2003 DODGE RAM VAN AND WAGON (AB)









Jeep

CHRYSLER • PLYMOUTH • DODGE • JEEP

THE MOPAR DIFFERENCE

VIN PLATE DECODING INFORMATION

1 2 3 4 5 6 7 8 9 10 11 12 thru 17

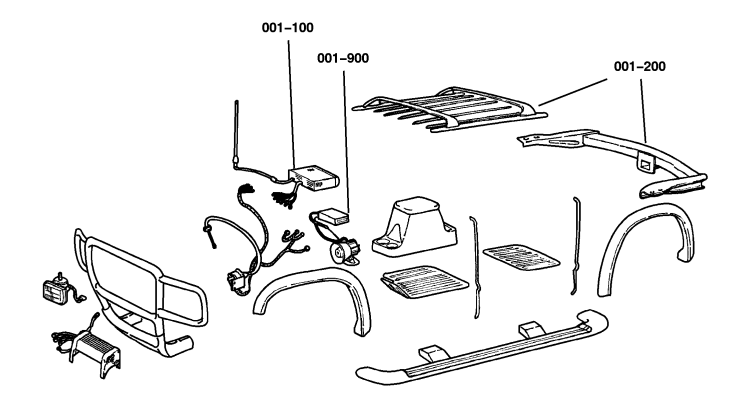
Country Make Vehicle Other Type Other Type Series Body Style Engine Check Digit Year Plant Sequence No.

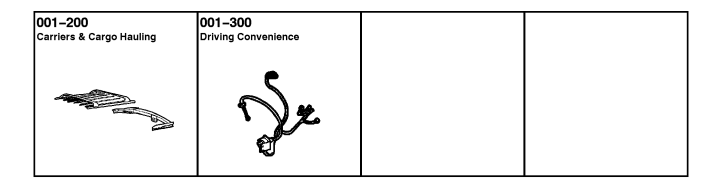
The following table interprets the VIN Plate positions shown above.

	γ-:	r
Position	Interpretation	Codes = Description
1	Country of Origin	2 = Canada
2	Make	D = Dodge
3	Vehicle type	3 = Truck with Side air Bags 7 = Truck w/o side air bags
4	GVWR & Pass. Safety	D=0-1360 kg (0-3000 lbs) E=1361-1814 kg (3001-4000 lbs) F=1815-2267 kg (4001-5000 lbs) G=2268-2721 kg (5001-6000 lbs) H=2722-3175 kg (6001-7000 lbs) J=3176-3628 kg (7001-8000 lbs) K=3629-4082 kg (8001-9000 lbs) L=4083-4535 kg (9001-10000 lbs) M=4536-6350 kg (10001-14000 lbs)
5	Vehicle Line	B = Ram Wagon/Ram Van
6	Series	1 = AB1 2 = AB2 3 = AB3
7	Body Style	1 = Van 5 = Wagon
8	Engine .	X - 3.9L 6 Cyl. Gasoline (SMPI) (EHC) Y = 5.2L 8 Cyl. Gasoline (SMPI) (ELF) T = 5.2I 8 Cyl. CNG (ELN) Z = 5.9L 8 Cyl. Gasoline (SMPI) (EML)
9	Check Digit	
10	Model Year	3 = 2003
11	Assembly Plant	K = Pillette Road
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence

Group – 001

Component Parts for Mopar Accessories

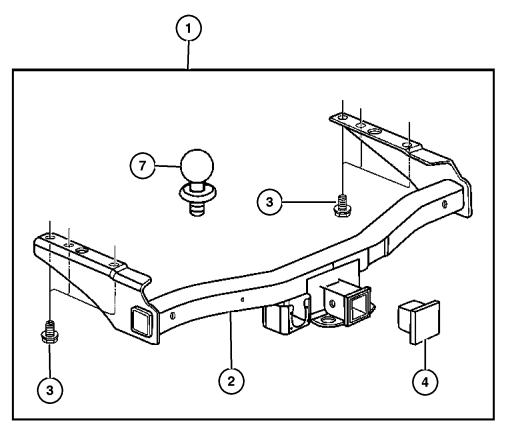


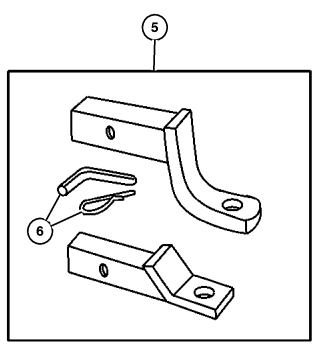


GROUP 1 - Component Parts for Mopar Accessories

Illustration Title	Group-Fig. No.
Carriers & Cargo Hauling	
Receiver and Adapter Kits - Trailer Tow	. Fig. 001-282
Wiring Kit - Trailer Tow 7 - Way	. Fig. 001-292
Wiring Kit - Trailer Tow 4 - Way	. Fig. 001-294
Driving Convenience	
Control Package - Speed	. Fig. 001-310

Receiver and Adapter Kits - Trailer Tow Figure 001-282





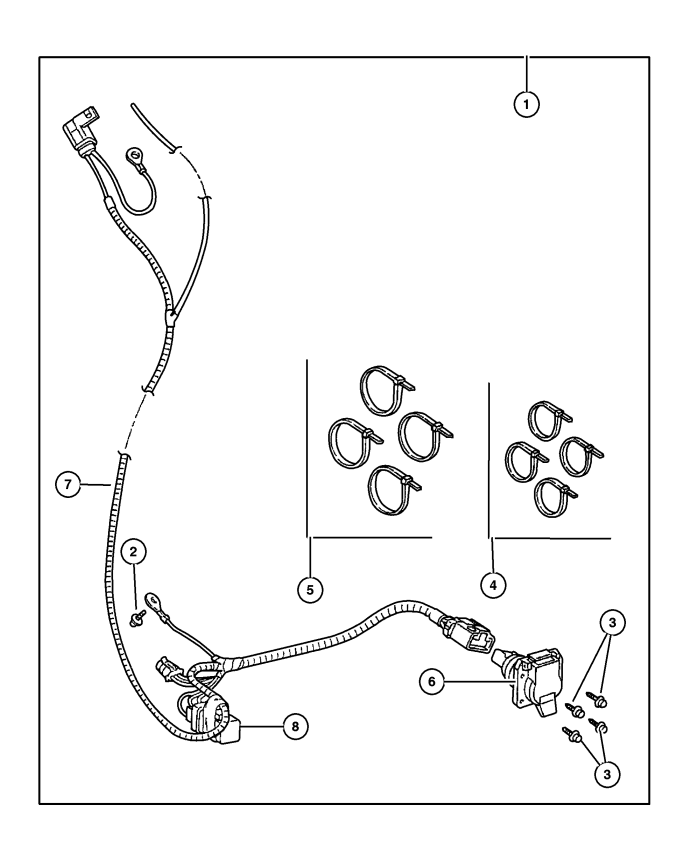
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 7531	1							RECEIVER KIT, Trailer Tow
2	52020 791AC	1							HITCH, Trailer
3	6101 844	8							SCREW AND WASHER, Hex Head,
									M12x1.75x50
4	8220 3601	1	1, 2, 3						COVER KIT, Trailer Tow
5									ADAPTER KIT, Ball Mount
	8220 1148	1							1 inch Shank - 1.75 rise and 1 inch
									drop
	8220 1149	1							1 inch Shank - 3.00 rise and 2.25
									drop
6	5016 666AA	1	1, 2, 3						PIN, Hitch
7									BALL KIT, Trailer Tow
	8240 1102	1	1, 2, 3						1 inch x 2-1/8 inch - 1-7/8 inch ball
	8240 1103	1	1, 2, 3						1 inch x 2-1/8 inch - 2 inch ball
	8240 1218	1	1, 2, 3						1 inch x 2-1/8 inch - 2-5/16 inch
									ball
	8240 1104	1	1, 2, 3						3/4 inch x 1-3/4 inch - 1-7/8 inch
									ball
	8240 1105	1	1, 2, 3						3/4 inch x 1-3/4 inch - 2 inch ball
	8240 1197	1	1, 2, 3						3/4 inch x 2-5/l6 inch - 2-7/8 inch
									ball
-8	5601 9823	1							ADAPTER, Trailer Tow

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI



	PART	1	1	'	1	1			
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 6531	1							WIRING PACKAGE, Trailer Tow
2	0154 554	1							SCREW, Self Piercing, .25-14x.62
3	0154 633	1							SCREW, .164-18x.625
4	5073 039AA	1							STRAP, Tie, 6.9 inch
5	6016 155	1							STRAP, Tie
6	56038 366AB								CONNECTOR, 7 Way
7	8220 6530	1							WIRING KIT, Trailer Tow - 7 Way
8	5600 7078	1							RELAY, Electrical
									NEW 1, Electrical
		(AB) —							

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1 = 1500 2 = 2500 3 = 3500

11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE
EHC, EH0 = Magnum 3.9L SMPI
ELF, EL0 = Magnum 5.2L SMPI
ELN, EL0 = 5.2L V8 MPI CNG
EML, EM0 = Magnum 5.9L SMPI

Wiring Kit - Trailer Tow 4 - Way Figure 001-294

ITEM

PART

NUMBER

8220 6533

QTY

LINE

SERIES

BODY

ENGINE

TRANS

TRIM

DESCRIPTION

WIRING PACKAGE, Trailer Tow

	1 0220 0000 1	WITHIT THOUGH, TIGHT TOW
	-2 6016 155 1	STRAP, Tie
	3 8220 4602 1	BRACKET KIT, Trailer Tow
	4	WIRING, Trailer Tow - 4 Way,
		Serviced in Package, (NOT
		Serviced III Fackage, (NOT
		SERVICED) (Not Serviced)
\bigcirc		
T		
'-		
760		
3		
(4)		
	-	

BODY

11 = Van (109 WB) 12 = Van (127 WB)

13 = X-Van (127 WB)

51 = Wagon (109 WB)

ENGINE

EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

DODGE RAM VAN & WAGON (AB)

LINE

1 = 1500 2 = 2500

3 = 3500

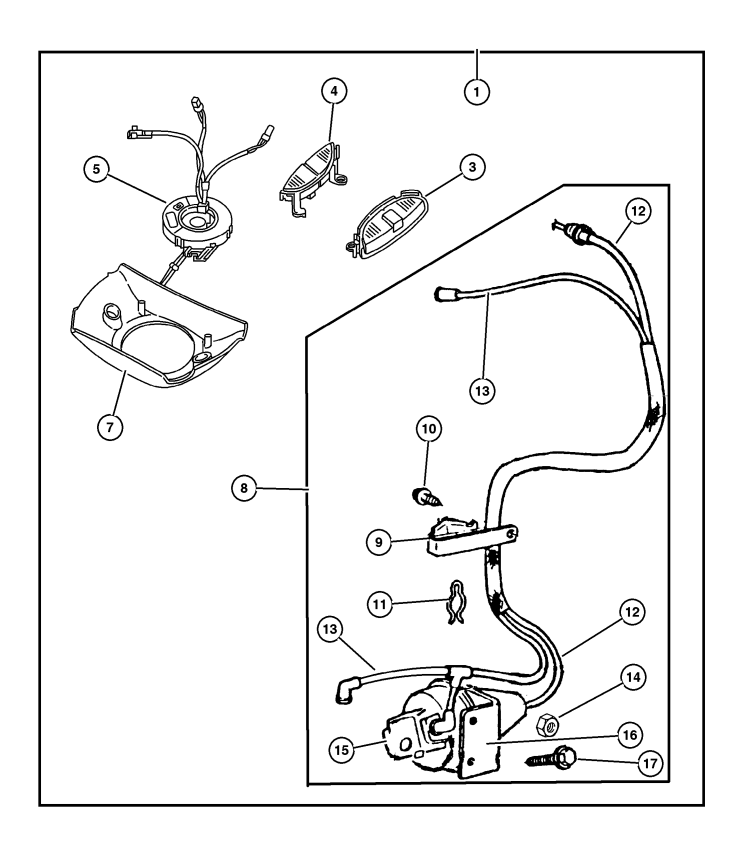
SERIES

L = Van, Wagon X = Conv.

TRANSMISSION

DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.

DG0 = All Auto. Trans



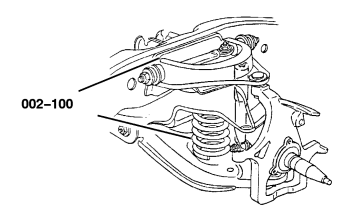
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 6980	1							CONTROL PACKAGE, Speed
									Control
-2	6036 149AA-	4							SCREW, Pan Head
3	56021 332AB	1							SWITCH, Speed Control, Right
4	56021 333AB	1							SWITCH, Speed Control, Left
5	56045 403AF	1			11, 12,				CLOCKSPRING
					13				
-6	55351 174AA-	1							WIRING, Steering Wheel, Cruise
									Control
7	5072 981AA	1							COVER, Steering Wheel Back
8	6505 031AA	1							CLIP
9	6504 528	4							SCREW AND WASHER, Hex Head
10									CONTROL, Speed, Service
									Component Parts, (NOT
									SERVICED) (Not Serviced)
11	6025 867	1							CLIP, Cable to Servo Attach
12	5207 8296	1							CABLE, Speed Control
13	5503 6014	1							HOSE, Vacuum Supply, 11/32 roug
									stock
14	6502 493	2							NUT, Hex Flange Serration, M6x1
15	4669 979	1							SERVO, Speed Control
16	52078 340AB	1							BRACKET, Speed Control Servo
17	6100 557	2							BOLT AND CONED WASHER, He
									Head, M6x20x14

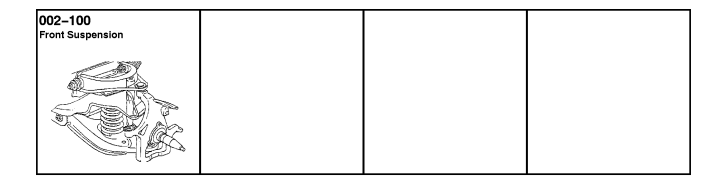
3 = 3500

DODGE RAM VAN & WAGON (AB)
SERIES LINE
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Group – 002 Front Suspension & Drive



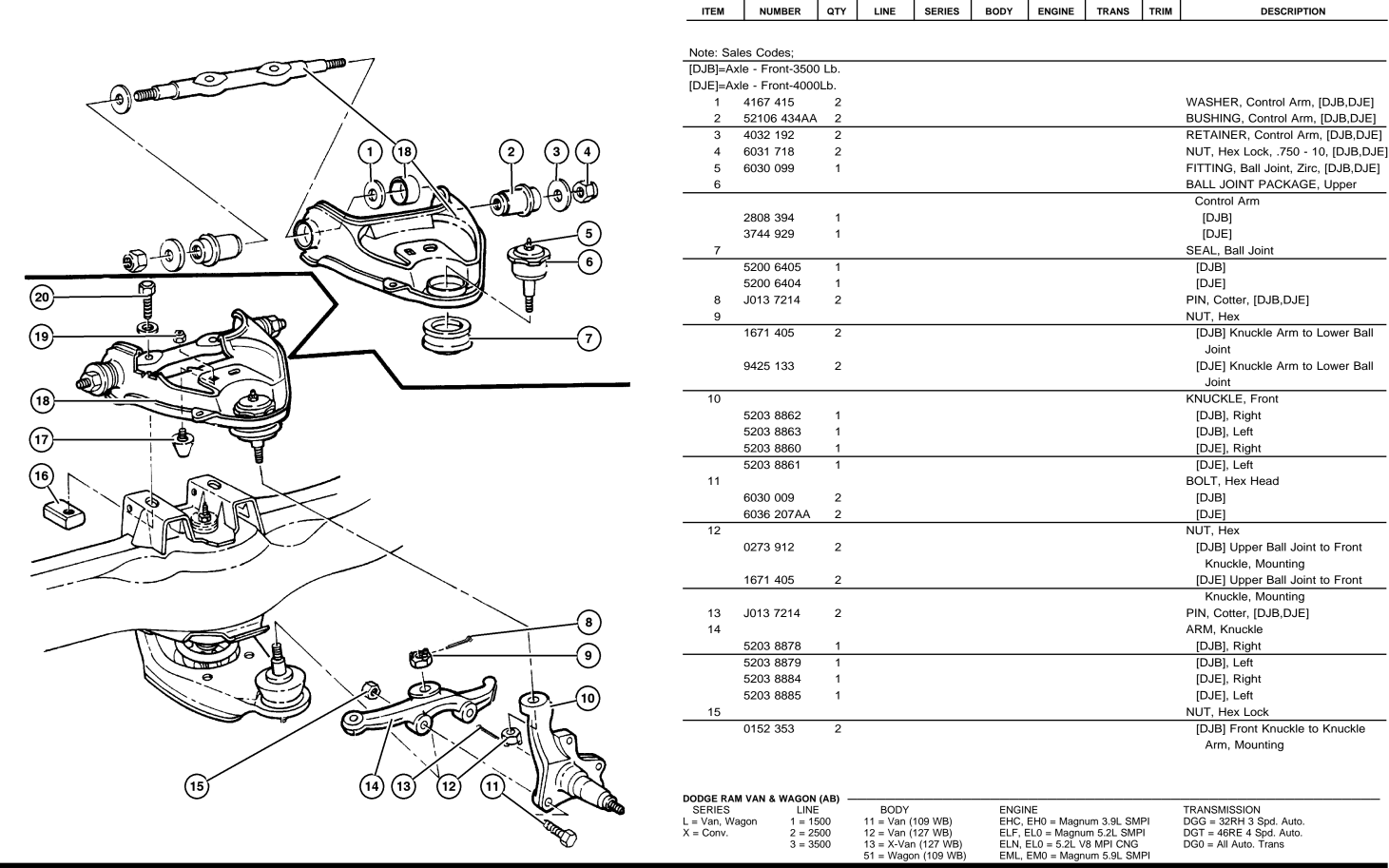


GROUP 2 - Front Suspension & Drive

Illustration Title	Group-Fig. No.
Front Suspension	
Upper Control Arms and Knuckles	Fig. 002-110
Lower Control Arms, Springs, Shocks and Strut	Fig. 002-120
Front Stabilizer Bar	Fig. 002-130

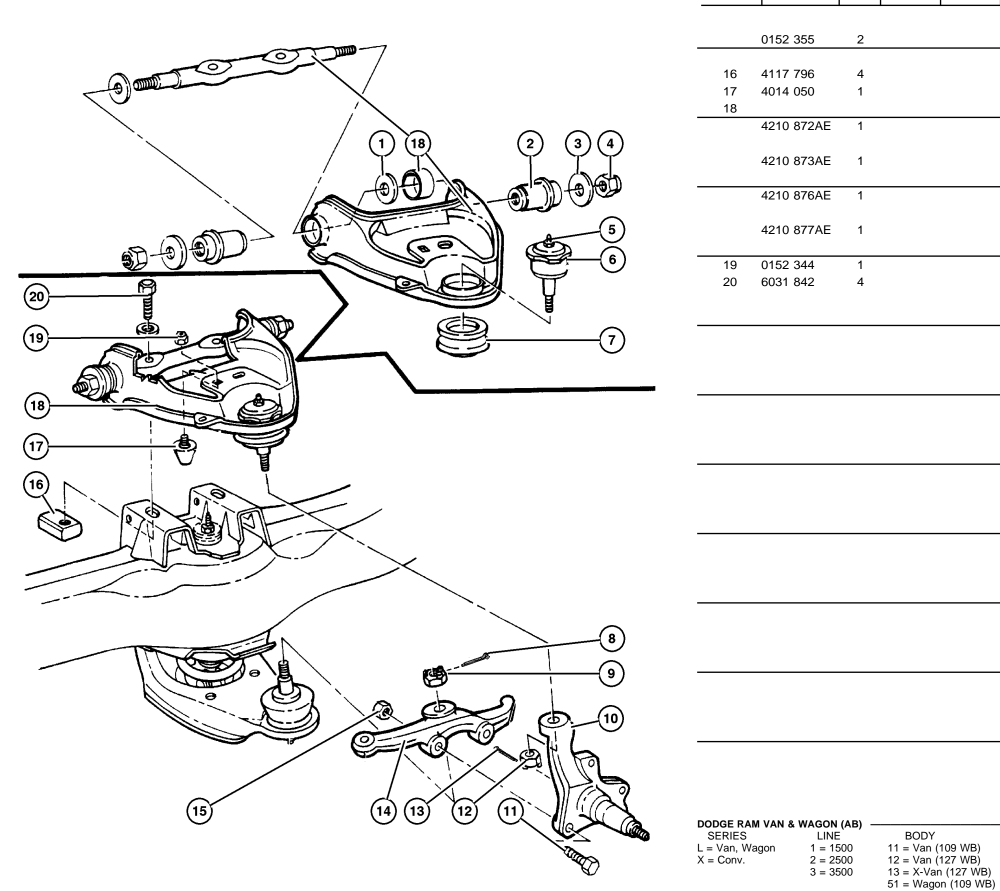
Upper Control Arms and Knuckles Figure 002-110

PART



DESCRIPTION

Upper Control Arms and Knuckles Figure 002-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	0152 355	2							[DJE] Front Knuckle to Knuckle
									Arm, Mounting
16	4117 796	4							NUT, Pivot Arm, [DJB,DJE]
17	4014 050	1							BUMPER, Jounce, [DJB,DJE]
18									ARM, Control
	4210 872AE	1							[DJB] Complete Assembly, Right,
									Upper
	4210 873AE	1							[DJB] Complete Assembly, Left,
									Upper
	4210 876AE	1							[DJE] Complete Assembly, Right,
									Upper
	4210 877AE	1							[DJE] Complete Assembly, Left,
									Upper
19	0152 344	1							NUT, .375-16, [DJB,DJE]
20	6031 842	4							BOLT AND CONED WASHER, Hex
									Head, .62-11x2.25, Upper Control
									Arm to Frame, Mounting

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DG0 = All Auto. Trans

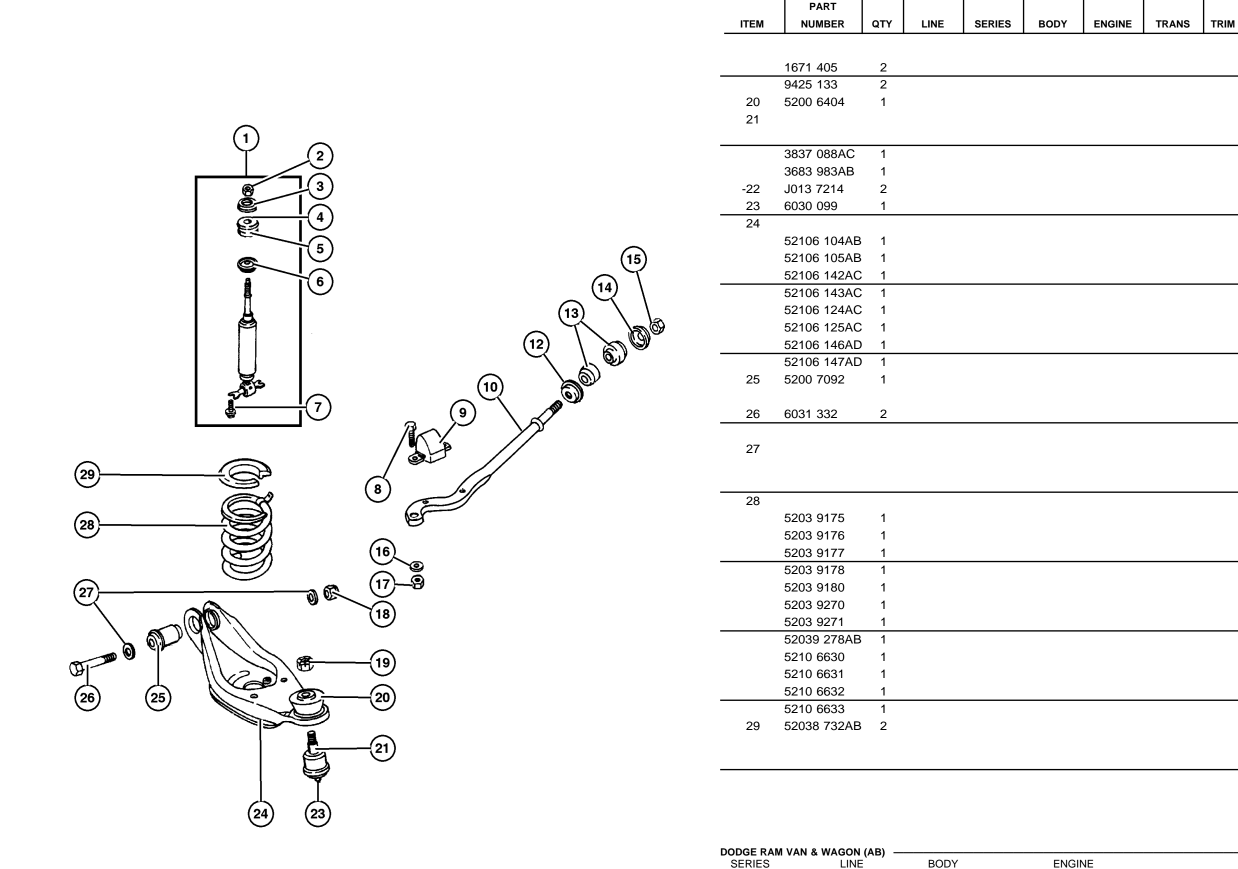
DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.

Lower Control Arms, Springs, Shocks and Strut Figure 002-120

PART

			ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			Note: Sal	les Codes;								
				de - Front-3500) Lb.							
				de - Front-4000								
			[TW0]=Ti	res - All 225/24	45 Tires	6						
	(1)			es - LT245/75I								
	(2)			rough [Z1F] an code listing	d [ZHD]] through [ZXG] are sl	hock and s	pring code	es that will	be four	nd on Vehicle Identificaton Number (VIN)
	(3)		1	J								SHOCK ABSORBER PACKAGE,
												Suspension, Front
				5011 636AE	2	1						_
	1(5)			5011 635AE	2	2, 3		12, 13				
		(15)	2	6504 317	2							NUT, Hex, Shock, Mounting
		(14)	3	5203 9232	2							RETAINER, Shock Absorber
		\sim \sim \sim	_	5000 0407								Bushing, Upper
		(13) \ \	4	5203 9187	2							BUSHING, Shock Absorber, Upper
			5	5203 9223	2							BUSHING, Shock Absorber, Lower
			6	5203 9233	2							RETAINER, Shock Absorber Bushing, Lower
		- (6)	7	6025 361	4							SCREW AND WASHER, Hex Head,
			,	0023 301	7							Shock, Mounting
	$\frac{1}{1}(7)$	9 7	8	6033 455	4							BOLT AND CONED WASHER, Hex
					-							Head, .50-13x2.25, Jounce
												Bumper, Mounting
			9	4112 310AB	2							BUMPER, Jounce, [DJB,DJE]
(29)———		(8)	10	52039 277AB	2							STRUT, Lower Control Arm, [DJB,
			'									DJE]
<u></u>			-11	52113 063AA	- 1							SHIELD, Heat
			12	3898 896	2							RETAINER, Control Arm, Strut Rod
		(16)										Bushing, Front
			13	5015 689AA	2							BUSHING PACKAGE, strut rod,
(27)	- O O		4.4	0000 007								[DJB,DJE]
	Park	18	14	3898 897	2							RETAINER, Control Arm, Strut Rod
	JK //		15	6031 718	2							Bushing, Rear NUT, Hex Lock, .750 - 10, Strut Rod
9 6	M///		15	0031710	2							Bushing, Rear
(<u>)</u>		(19)	16									WASHER, Conical, ID=.540 OD=1.00
			10									THK=.146, (NOT SERVICED) (Not
(26) (25)		(20)	_									Serviced)
			17	6029 982	4							NUT, Control Arm Strut, Strut Rod,
	<u> </u>	-(21)										Mounting
		21)	18	0152 355	2							NUT, Hex Lock, [DJB,DJE] LCA,
												Mounting
			19									NUT, Hex
	(24) (23)											
			DODGE RAN SERIES	I VAN & WAGON LINE	(AB) —	BODY		ENGIN	 JF			TRANSMISSION
			L = Van, Wa	agon $1 = 15$	500	11 = Van ((109 WB)	EHC,	EH0 = Magn	um_3.9L SM	IPI	DGG = 32RH 3 Spd. Auto.
			X = Conv.	2 = 25 3 = 35	500 500	12 = Van (13 = X-Va	(127 WB) n (127 WB)	ELF, E FIN F	EL0 = Magnu EL0 = 5.2L V	IM 5.2L SMF '8 MPI CNG	기	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
				0 = 00		51 = Wago	on (109 WB)	EML,	EM0 = Magn	um 5.9L SN	1PI	

Lower Control Arms, Springs, Shocks and Strut **Figure 002-120**



AR = Use as required -= Non illustrated part # = New this model year

11 = Van (109 WB)

12 = Van (127 WB)

13 = X-Van (127 WB)

51 = Wagon (109 WB)

1 = 1500

2 = 2500

3 = 3500

L = Van, Wagon

X = Conv.

DESCRIPTION

[DJB] Lower Ball Joint

[DJE] Lower Ball Joint

Control Arm

[DJB]

[DJE]

PIN, Cotter

DJE]

Mounting

Serviced)

SPRING, Front Coil

[ZHD,ZWD] Tag 9175

[ZHE,ZWE] Tag 9176

[ZHF,ZWF] Tag 9177

[ZHG,ZWG] Tag 9178

[ZHH,ZWH] Tag 9180

[ZHJ,ZWJ] Tag 9270

[ZHK,ZWK] Tag 9271

[ZJD,ZXD] Tag 6630

[ZJE,ZXE] Tag 6631

[ZJF,ZXF] Tag 6632

[ZJG,ZXG] Tag 6633

Spring, [DJB,DJE]

TRANSMISSION

DGG = 32RH 3 Spd. Auto.

DGT = 46RE 4 Spd. Auto.

DG0 = All Auto. Trans

EHC, EH0 = Magnum 3.9L SMPI

ELF, EL0 = Magnum 5.2L SMPI

EML, EM0 = Magnum 5.9L SMPI

ELN, EL0 = 5.2L V8 MPI CNG

ISOLATOR, Front Suspension

[ZJC,ZXC] Tag 9278AB

SEAL, Ball Joint, [DJB], Lower

BALL JOINT PACKAGE, Lower

FITTING, Ball Joint, Zirc, [DJB,DJE]

ARM, Lower Control, Front [DJB] Arm Only, Right

[DJB] Arm Only, Left

[DJB] Complete, Left

[DJB] Complete, Right

[DJE,TW0] Complete, Right

[DJE,TW0] Complete, Left [DJE,TYT] Complete, Right

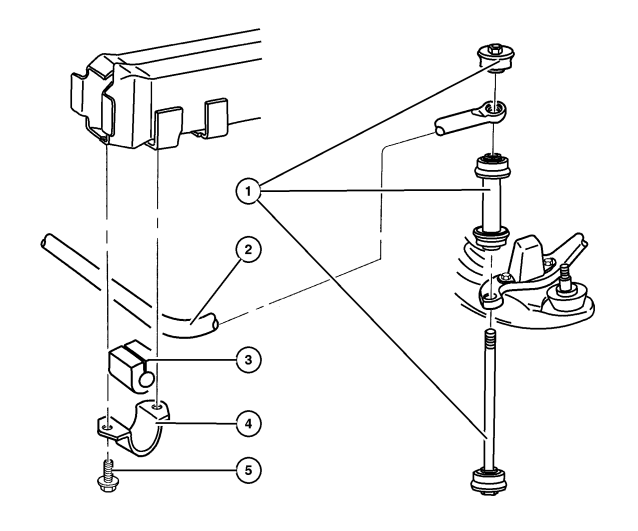
[DJE,TYT] Complete, Left

BUSHING, Lower Control Arm, [DJB,

BOLT, Hex Head, .75-16x5.00, LCA,

WASHER, Flat, ID .842 x OD. 1.499 x THK.160, (NOT SERVICED) (Not

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1.0			0220				1	2200
1	4116 589AB	2							LINK, Sway Eliminator, Complet
2	52039 336AC	1							SHAFT, Suspension, Sway
									Eliminator
3	5208 8524	2							BUSHING, Sway Bar
4	5208 7865	2							RETAINER, Sway Bar
5									SCREW AND WASHER, M10x1
									50x35, (NOT SERVICED) (Not
									Serviced)



 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

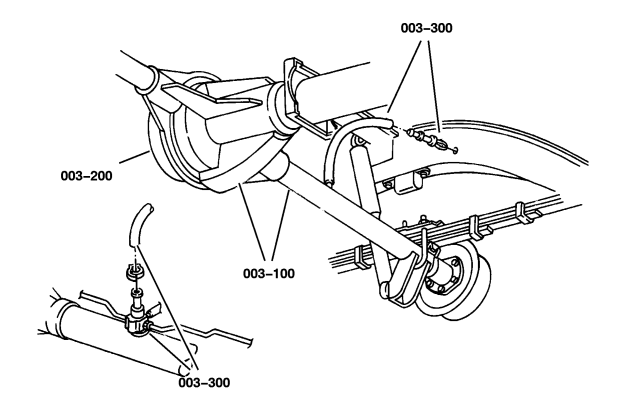
 X = Conv.
 2 = 2500

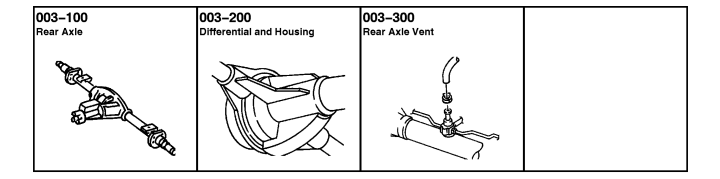
3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 003 Rear Axle

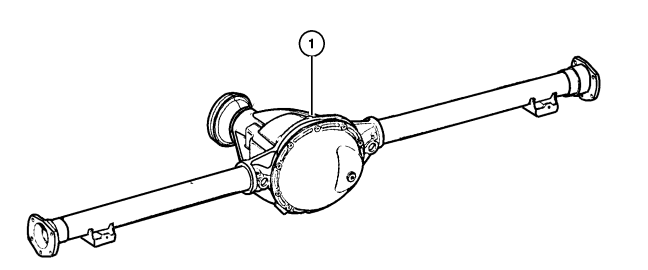


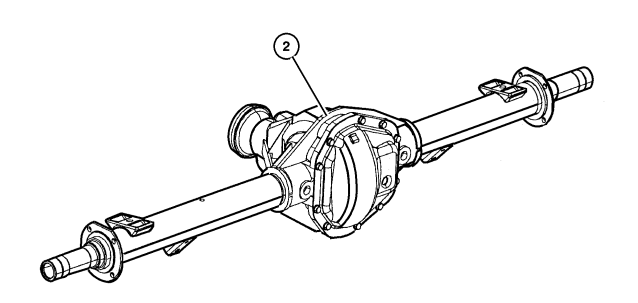


GROUP 3 - Rear Axle

Illustration Title	Group-Fig. No
Rear Axle	
Rear Axle Assembly	Fig. 003-110
Differential and Housing	
Differential and Housing, Corporate 8.25 [DRA]	Fig. 003-210
Differential and Housing, Corporate 9.25LD [DRB], 9.25HD [DRG]	Fig. 003-220
Differential and Housing, Dana M60/248MM [DRC], Dana M60/248MM Heavy Duty [DRD]	Fig. 003-230
Rear Axle Vent	
Rear Axle Vent	Fig. 003-310

Rear Axle Assembly Figure 003-110





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•							
Note:Sale	s Codes;								
[DMD]=Ax	le Ratio - 3.5	 5							
[DMH]=Ax	;e Ratio - 3.9	2							
[DMF]=Ax	le Ratio - 4.10)							
[DRA]=Ax	le - Rear,Corp	orate 8	3.25						
[DRB]=Ax	le - Rear,Corp	orate 9	.25 Light D	Outy					
[DRC]=Ax	le - Rear,.Dar	na M60/	248MM						
[DRD]=Ax	le - Rear,Dan	a M60/2	248MM He	avy Duty					
[DRG]=Ax	le - Rear,Cor	oorate 9	,25 Heavy	Duty					
[DSA]=Ax	le - Anti-Spin	Differen	ntial						
1									AXLE, Service Rear
	5086 405AA	1							[DRA,DMD,DSA] Tag 52070480AA
	5086 407AA	1							[DRA,DMD] Tag 52070484AA
	5086 467AA	1							[DRB,DMD,DSA] Tag 52070482AA
	5086 473AA	1							[DRB,DMD] Tag 52070481AA
	5086 476AA	1							[DRB,DMH] Tag 52070483AA
	5016 255AB	1							[DRG,DMH] Tag 52069969AB
2									AXLE, Service Rear
	5003 954AD	1							[DRC,DMF,DSA] Tag 52069498AG
	5003 957AD	1							[DRD,DMF] Tag 52069499AF

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

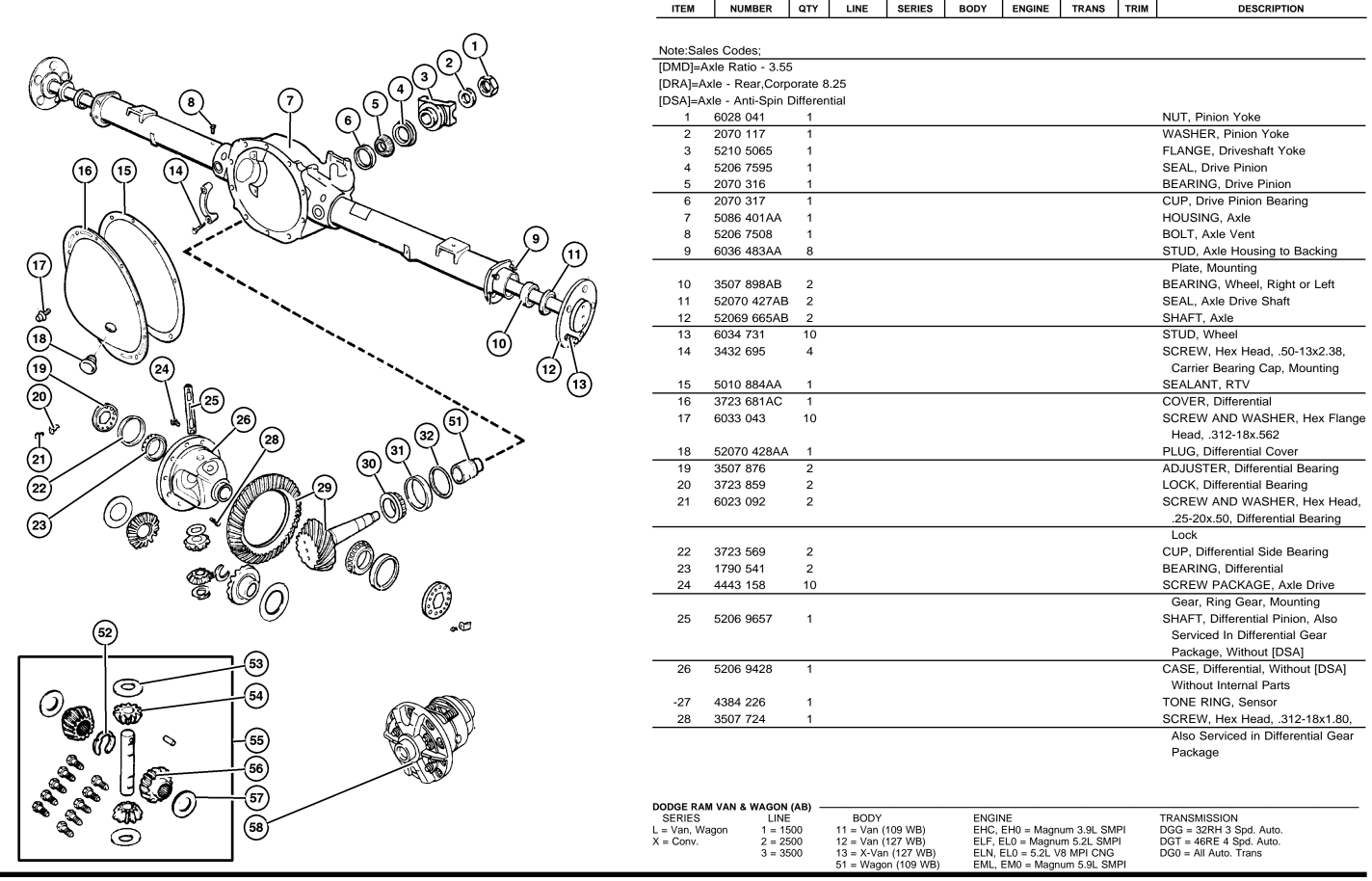
3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

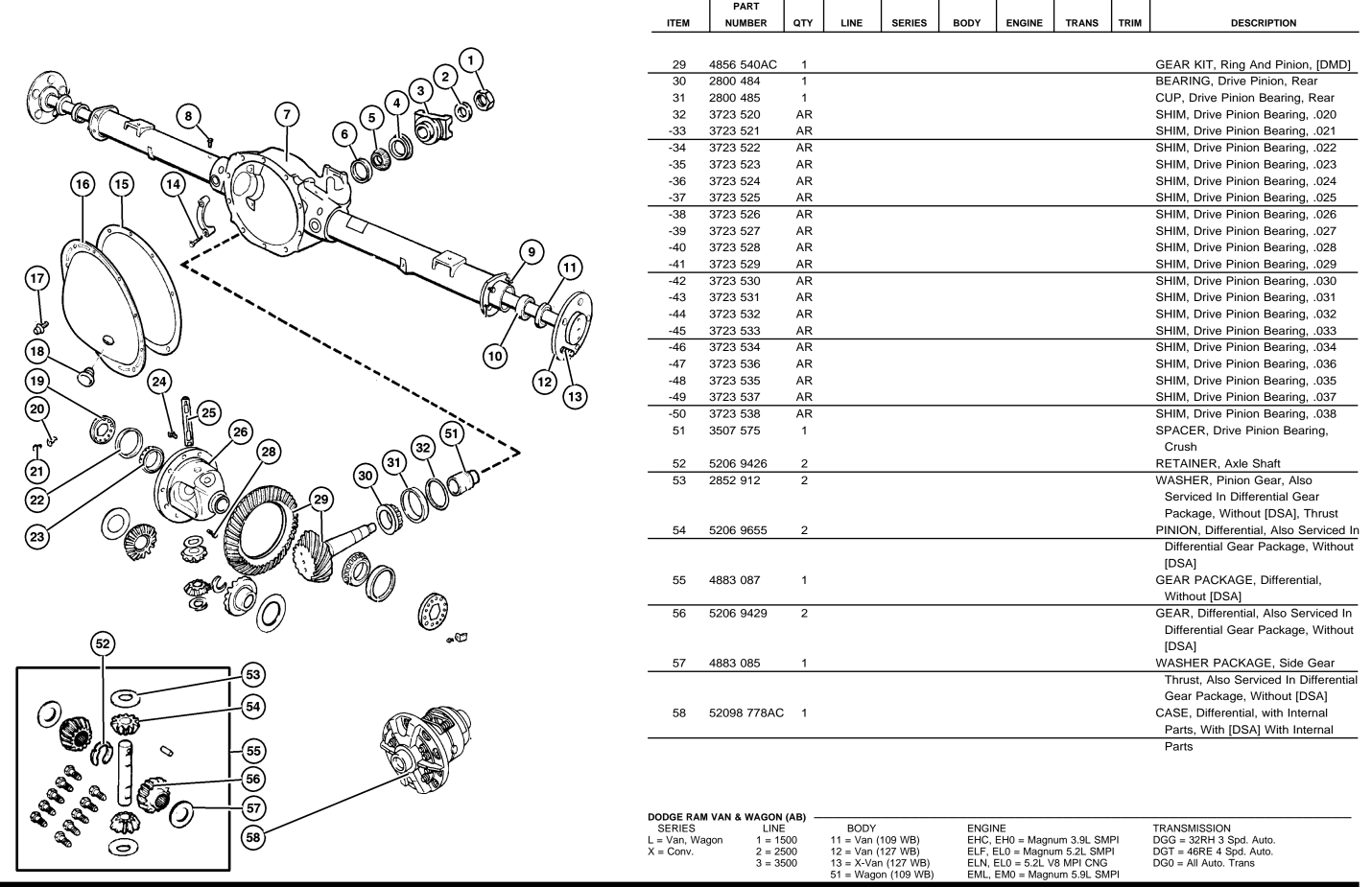
ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Differential and Housing, Corporate 8.25 [DRA] **Figure 003-210**

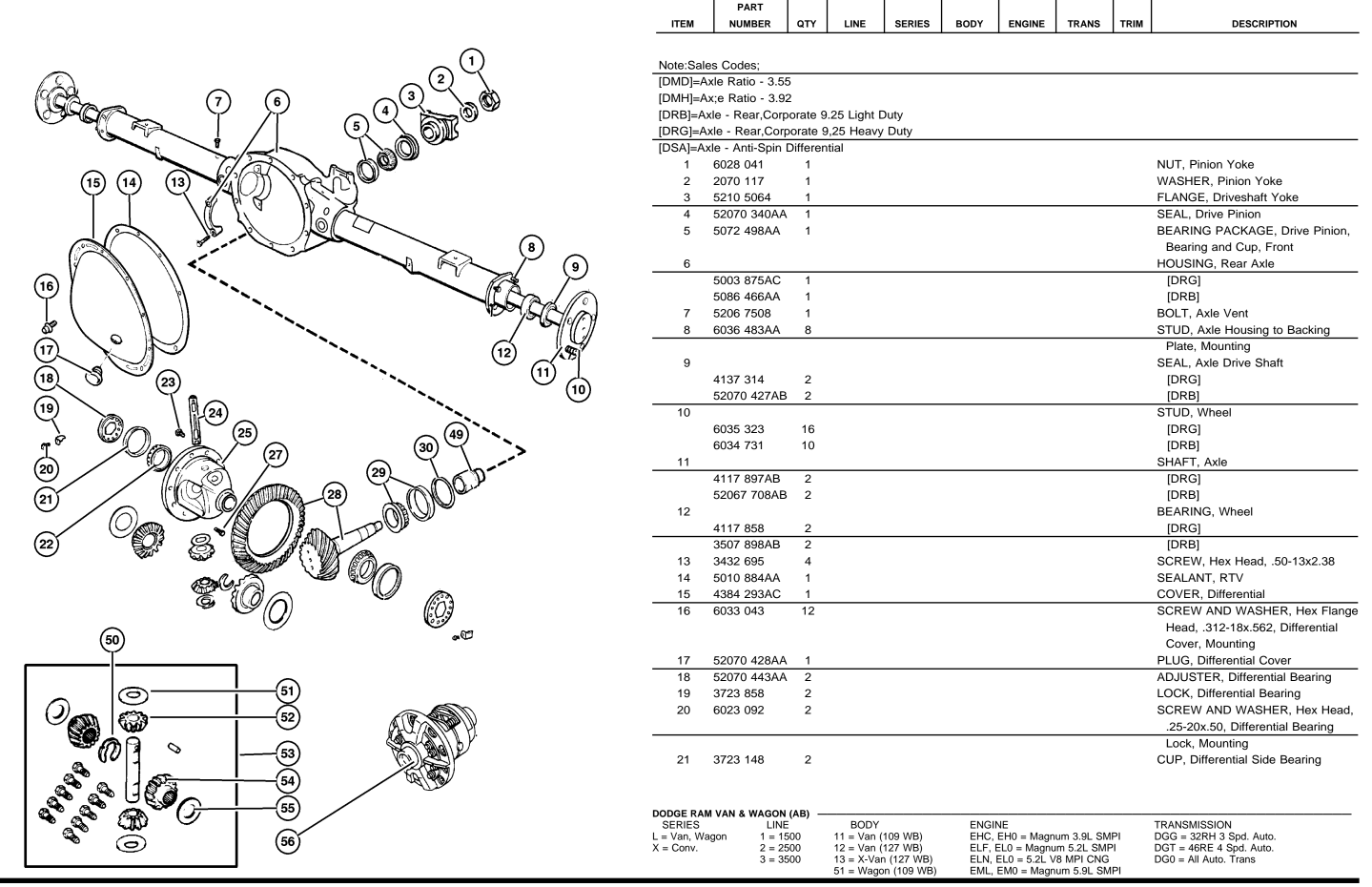
PART



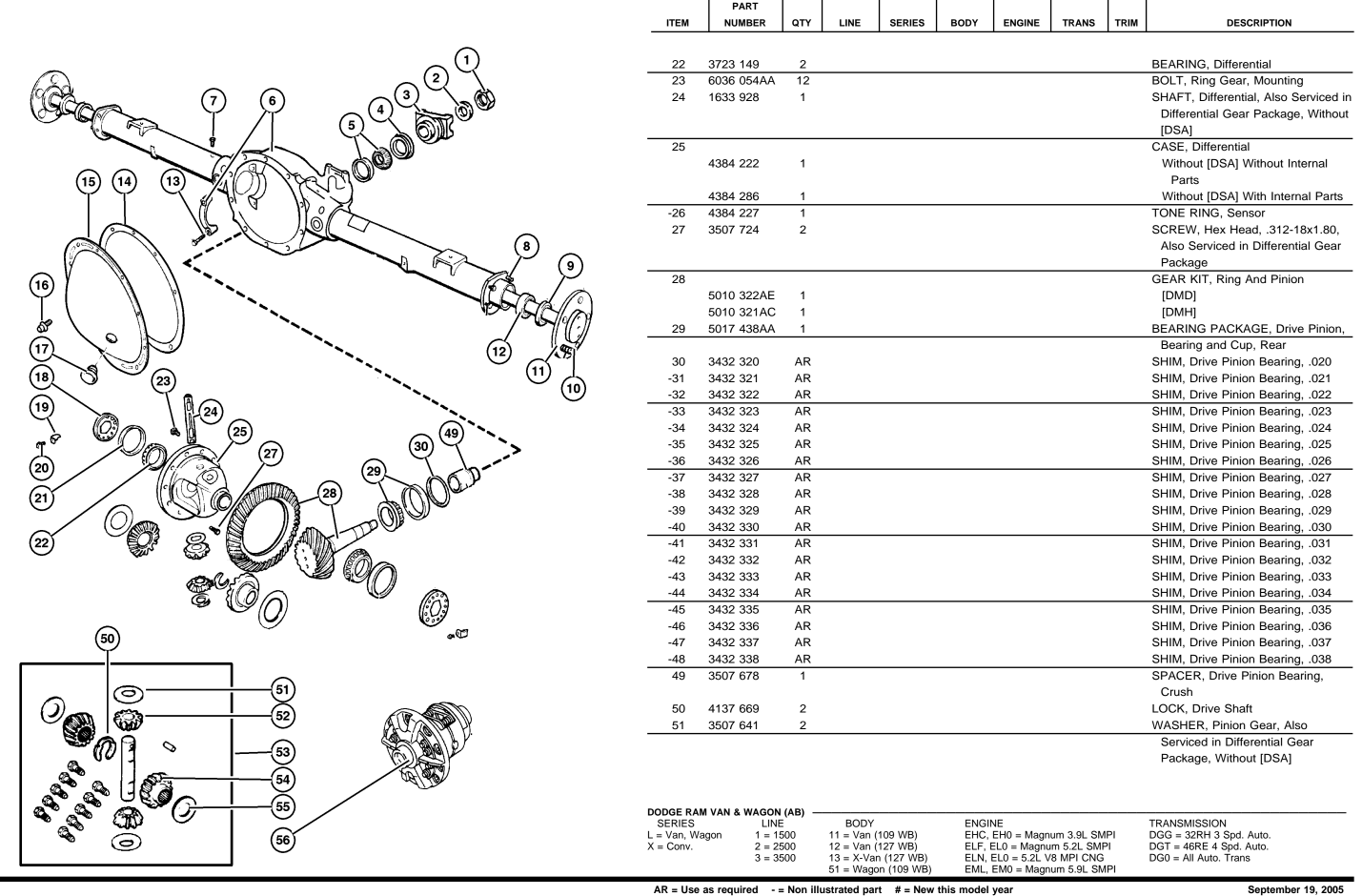
Differential and Housing, Corporate 8.25 [DRA] **Figure 003-210**



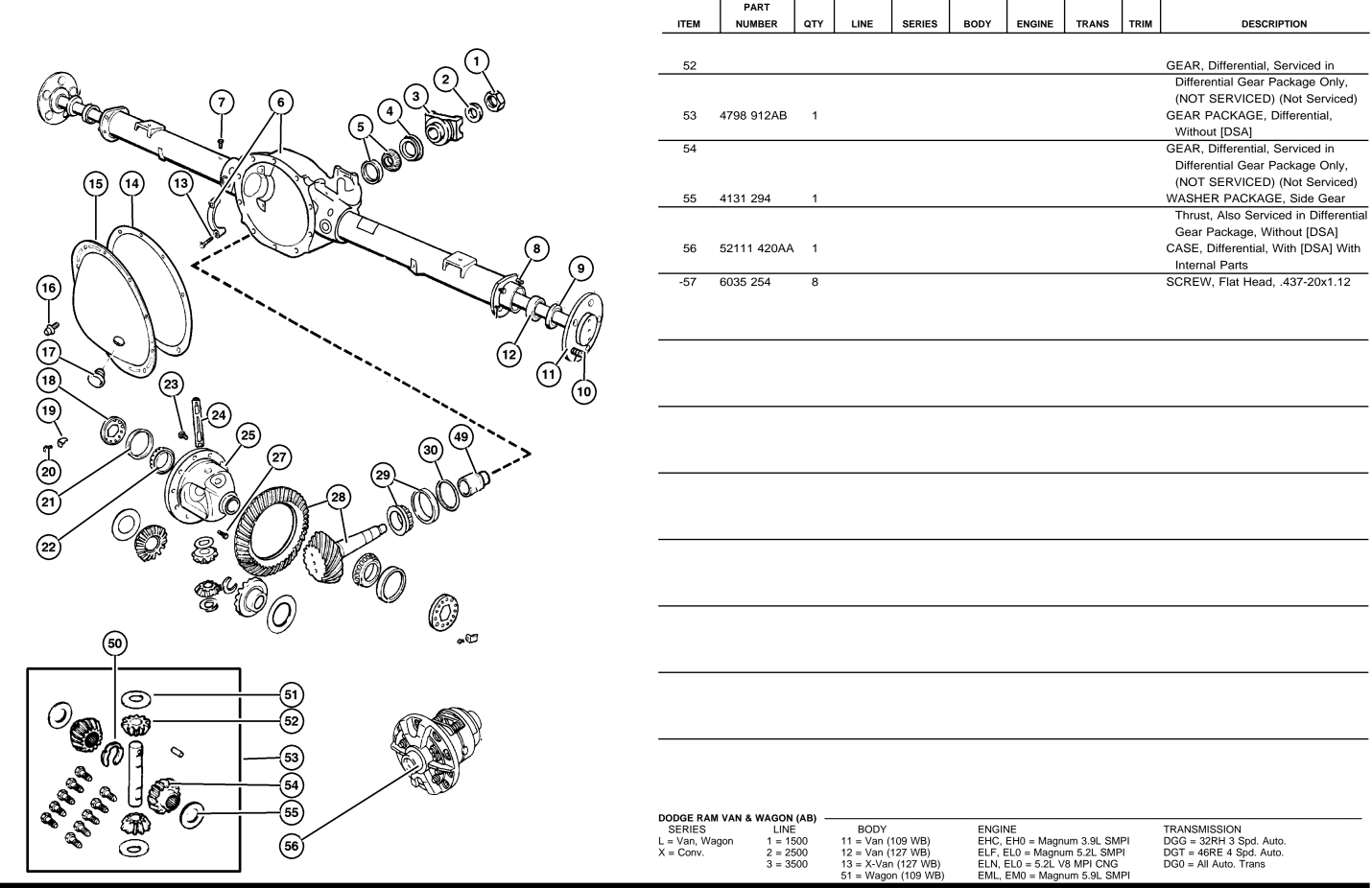
Differential and Housing, Corporate 9.25LD [DRB], 9.25HD [DRG] **Figure 003-220**



Differential and Housing, Corporate 9.25LD [DRB], 9.25HD [DRG] Figure 003-220



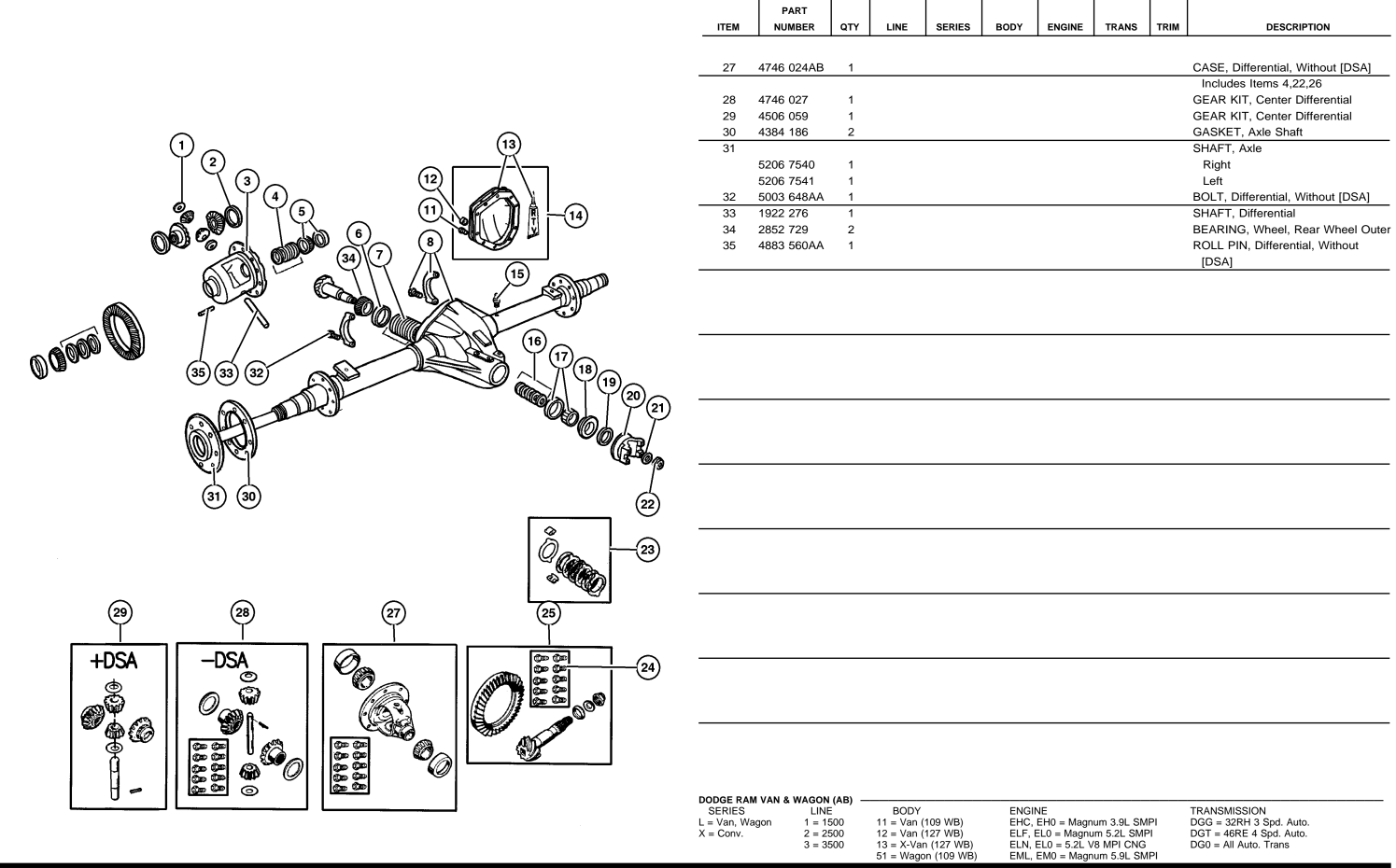
Differential and Housing, Corporate 9.25LD [DRB], 9.25HD [DRG] Figure 003-220

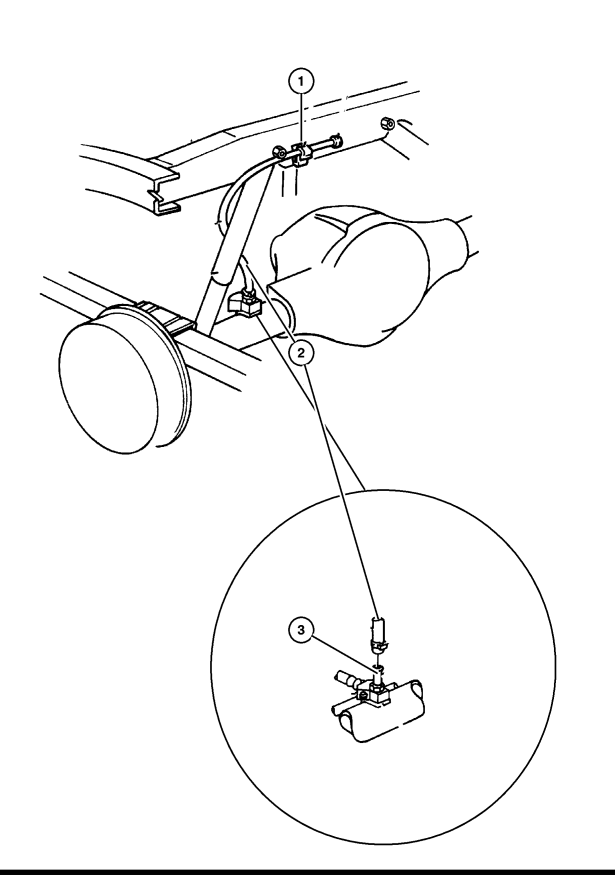


Differential and Housing, Dana M60/248MM [DRC], Dana M60/248MM Heavy Duty [DRD] Figure 003-230

		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY ENGI	IE TRANS	TRIM	DESCRIPTION
	Noto:Colo	a Cadaa							
	Note:Sale								
		de Ratio - 4.10							
		de - Rear,.Dan							
		de - Rear,Dana			vy Duty				
	[DSA]=Ax	le - Anti-Spin I	Differen	tial					
$ \begin{array}{c} (1) \\ \hline \end{array} $	1	3507 543	2						WASHER, Pinion Gear, Without
\uparrow (2)									[DSA], Thrust
$\left \begin{array}{c} (3) \\ (12) \end{array}\right $	2	2961 848	2						WASHER, Side Gear, Without [DSA],
									Thrust
	3	4506 058AB	1						CASE, Differential, With [DSA]
	· ·	1000 000, 12	•						Includes Items 4,21,22,27
8	4	4746 982AB	1						SHIM KIT, Differential
5 6 8 8		4746 605	1						
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ $			1						BEARING, Differential
	6	4746 603	1						BEARING, Drive Pinion, Bearing and
									Cup, Rear
	7	J812 4026	1						SHIM KIT, Pinion Shaft
	8								HOUSING, Rear Axle
(35) (33) (32) (16) (17) (18) (19) (19) (19) (19) (19) (19) (19) (19		5003 935AB	1						[DRC]-Uses Flange Pinion Seal
		5003 956AB	1						[DRD]-Uses Flange Pinion Seal
(35)(33)(32) $(35)(33)(32)$	-9	5003 932AA-	8						STUD, Axle Housing to Backing
									Plate, Mounting
	-10	5003 934AA-	8						NUT, Axle Housing to Backing Plate,
									Mounting
	11	2952 474	10						BOLT, Differential Cover
		J400 4751	1						PLUG, Differential Cover
		5010 884AA	1						SEALANT, RTV
		4506 142	1						COVER, Differential
$(31) (30) \qquad (22)$		5206 7508	1						BOLT, Axle Vent
(22)		4746 606	1						SPACER, Drive Pinion Bearing
			1						
	17	4746 604	ı						BEARING, Drive Pinion, Bearing and
	4.0	17.10.007							Cup, Front
		4746 867	1						SLINGER, Drive Pinion
		5019 843AA	1						SEAL, Drive Pinion, Flanged
(29) (28) (27) (25)		4746 029	1						YOKE, Axle
		1795 175	1						WASHER, Pinion Yoke
		1795 173	1						NUT, Pinion Yoke
	23	4506 060	1						DISC AND PLATE KIT, Differential,
+DSA -DSA 24							<u> </u>		With [DSA]
	24	4506 066	12						BOLT, Ring Gear, Ring Gear,
									Mounting
	25	4864 966	1						GEAR KIT, Ring And Pinion, [DMF]
		4506 057	1						TONE RING, Sensor
			-						
	DODGE RAM SERIES	VAN & WAGON LINE	(AB) —	BODY		ENGINE			TRANSMISSION
	L = Van, Wag	gon $1 = 15$	500	11 = Van (1	09 WB)	EHC, EH0 = N	lagnum 3.9L SN	/IPI	DGG = 32RH 3 Spd. Auto.
	X = Conv.	2 = 25	500	12 = Van (1)	27 WB)	ELF, EL0 = M	agnum 5.2L SM	PI	DGT = 46RE 4 Spd. Auto.
		3 = 35	000	13 = X-Van 51 = Wagon			2L V8 MPI CNG lagnum 5.9L SN		DG0 = All Auto. Trans
				J Wagon	. (100 110)	, I	g 0.0L O		

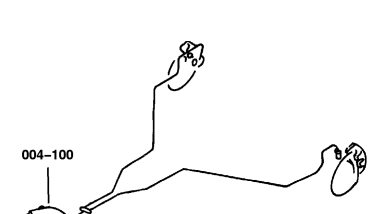
Differential and Housing, Dana M60/248MM [DRC], Dana M60/248MM Heavy Duty [DRD] Figure 003-230

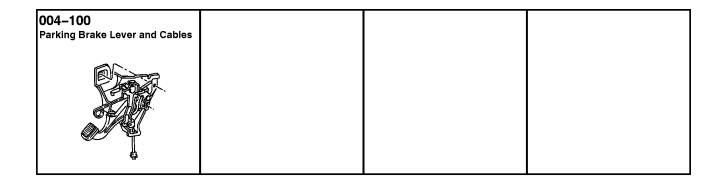




. 000 0										
		PART								
ITEN	м	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			<u>.Ll</u>							_
1		17 5327	1							CLIP, Conduit Convoluted
2	2 HF	V00 516AE	B 1							HOSE, Fuel And Vapor, 25 Foot Roll
										5/16"
3	520	06 7508	1							BOLT, Axle Vent
										_
DODGE SERIE	K AM VA I ES	N & WAGON LINE	(AB) — <u>=</u>	BODY		ENGIN	 NE			TRANSMISSION
L = Van	, Wagon	1 = 15	500	11 = Van (109 WB)	EHC,	EH0 = Magn	um 3.9L SM	PI	DGG = 32RH 3 Spd. Auto.
X = Con	IV.	2 = 25 3 = 35		12 = Van (13 = X-Var	127 WB) า (127 WB)	ELF, E FIN F	EL0 = Magnu EL0 = 5.2L V	m 5.2L SMP 8 MPI CNG	'I	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
				51 = Wago	n (109 WB)	<u> </u>	EM0 = Magn	um 5.9L SM	PI	

Group – 004 Parking Brake

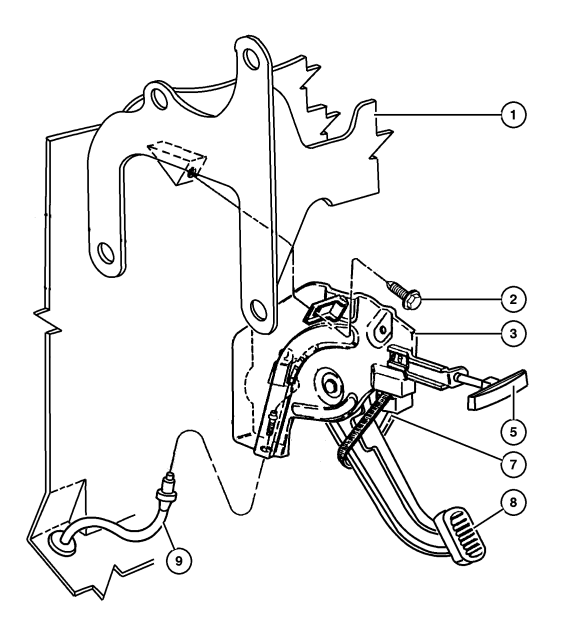




GROUP 4 - Parking Brake

Illustration Title	Group-Fig. No
Parking Brake Lever and Cables	
Parking Brake Lever	Fig. 004-110
Parking Brake Cables	Fig. 004-120
Parking Brake Assembly,Rear,Disc	Fig. 004-130
· ····································	

Parking Brake Lever Figure 004-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1					2200
1	55351 139AD	1							BRACKET, Steering Column
2	6505 456AA	3							BOLT, Park Brake Lever to Bracke
									Mounting
3	52009 192AB	1							LEVER, Park Brake, Includes Items
									4,5,6,8
-4	4221 463	1							SWITCH, Parking Brake
5	5200 9591	1							HANDLE, Parking Brake
-6	6101 946	2							SCREW, Tapping, Park Brake
									Release Handle, Mounting
7									STRAP, Tie, (NOT REQUIRED)
8	4019 175	1							PAD, Parking Brake Pedal
9	52009 331AB	1							CABLE, Parking Brake, Front
-10	2201 467	1	2, 3		12, 13				CLIP, Parking Brake Cable

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Parking Brake Cables Figure 004-120

PART

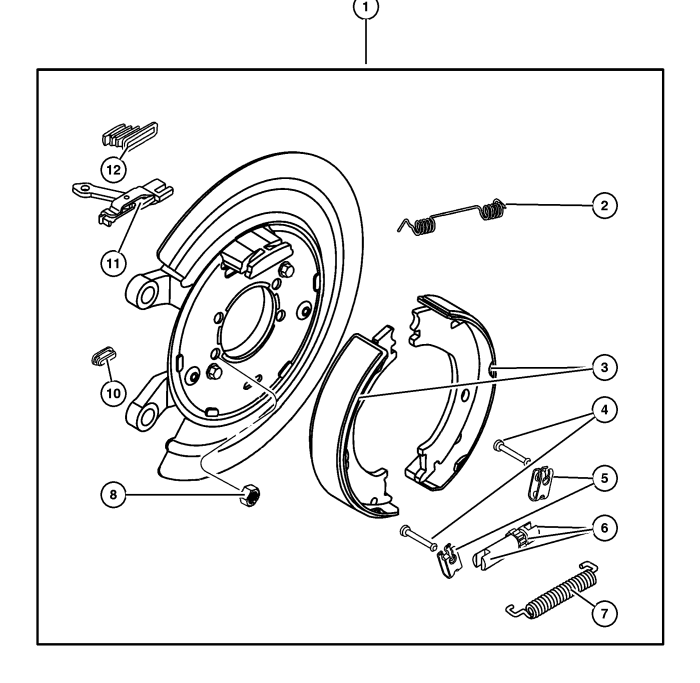
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Note: 0 - 1:	es Codes;								
		es Codes; xle - Rear,Corpo	oroto O	25						
					N. 145. /					
		xle - Rear, Corpo			July					
•		xle - Rear, Dana			ovar Dutar					
		xle - Rear, Dana								
	[DKG]=A	xle - Rear,Corpo 2516 998	01ate 9 1		Duty	12, 13				CLIP, Parking Brake Cable
	1		1	2, 3						
	2	5200 9563		2, 3		12, 13				EQUALIZER, Parking Brake Cable, [DRC,DRD,DRG]
	3									CABLE, Parking Brake Extension
		52009 374AE	1	2, 3		12, 13				[DRC,DRD,DRG]
		5200 9121	1	2, 3		12, 13				[ELN]
	4	52009 331AB	1							CABLE, Parking Brake, Front
	5									CABLE, Parking Brake Extension
Y		5200 8977	1	1		12, 13				Right Rear
		52009 374AE	1	2, 3		12, 13				[DRC,DRD,DRG], Right Rear
5		52009 873AA	2	2, 3		12, 13				[ELN]
/~	6	52013 058AB		1						TENSIONER, Parking Brake Cable
	7									CABLE, Parking Brake
		52010 439AA	1	1						[DRA,DRB], Left Rear
		52009 221AC		2, 3		12, 13				[DRC,DRD,DRG], Left Rear
(4)	8									CABLE, Parking Brake
		52010 438AA	1	1						[DRA,DRB], Right Rear
		52009 216AD		2, 3		12, 13				[DRC,DRD], Right Rear
		52009 751AD		2, 3		12, 13				[DRG]
	9	0152 472	1			,				NUT, Hex Flange Lock, .312-18, Clip
										to Axle, Mounting
11 11 120	-									
(5)										

DODGE RAM VAN & WAGON (AB) SERIES LINE 1 = 1500 2 = 2500 L = Van, Wagon

X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Parking Brake Assembly,Rear,Disc Figure 004-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	52010 420AA	2							ADAPTER, Parking Brake
2	5093 705AA	1							SPRING, Park Brake Shoe Return
3	5093 703AA	1							SHOE AND LINING KIT, Parking
									Brake
4									PIN, Brake Shoe Hold Down
	5080 570AA	2							Up To and Including 11-03-02
	5080 570AB	2							11-04-02 and After
5									CLIP, Brake Shoe Hold Down
	5018 217AA	2							Up To and Including 11-03-02
	5114 192AA	2							11-04-02 and After
6	5093 704AA	1							ADJUSTER, Parking Brake
7	5018 554AA	1							SPRING, Park Brake Shoe Return
8	6036 159AA	8							NUT, Hex, .375-24, Parking Brake
									Adapter, Mounting
-9	6036 483AA-	8							STUD, Parking Brake Adapter,
									Mounting
10	5018 557AA	1							PLUG, Brake Adjusting Hole
11	5080 569AA	1			_				LEVER, Park Brake
12	5018 555AA	1							BOOT, Parking Brake Lever

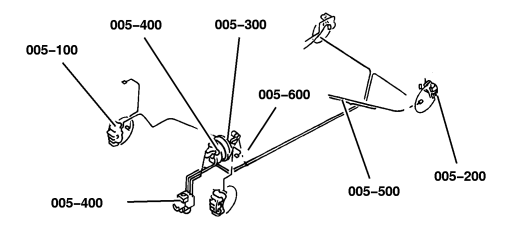
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500 X = Conv.

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 005 Service Brakes

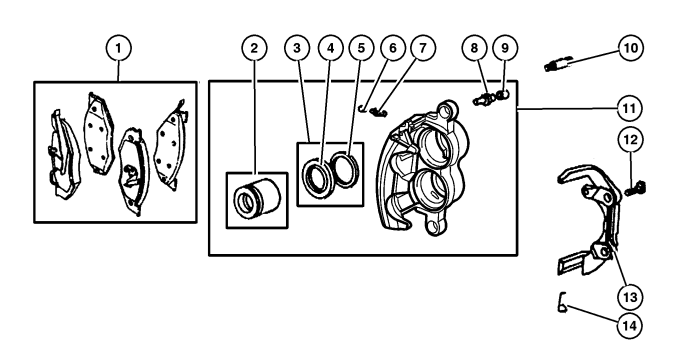


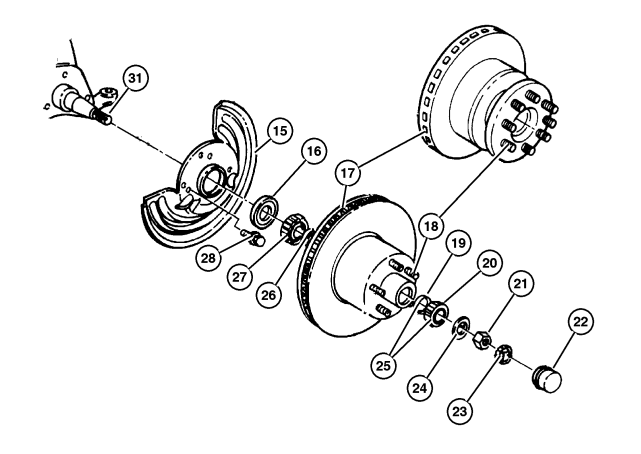
005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
0000			

GROUP 5 - Service Brakes

Illustration Title	Group-Fig. No.
Front Brakes Front Brakes	Fig. 005-110
Rear Brakes	
Brakes,Rear,Disc	Fig. 005-210
Rear Brakes,12.125 Inches x 3.5 Inches	Fig. 005-220
Drums and Bearing, Rear Brake, 12.125 Inches x 3.5 Inches	Fig. 005-230
Power Brake Booster Power Brake Booster	Fig. 005-310
Brake Master Cylinder	
Master Cylinder	Fig. 005-410 Fig. 005-420
Brake Lines and Hoses	
Brake Lines, Front	Fig. 005-510
Brake Lines,Rear	Fig. 005-520
Brake Pedals	
Brake Pedal	Fig. 005-610

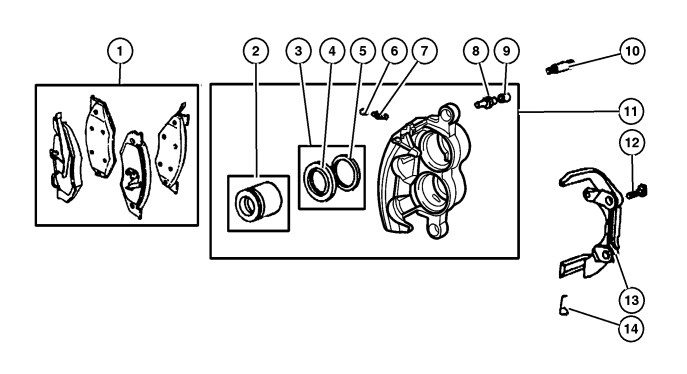
Front Brakes Figure 005-110

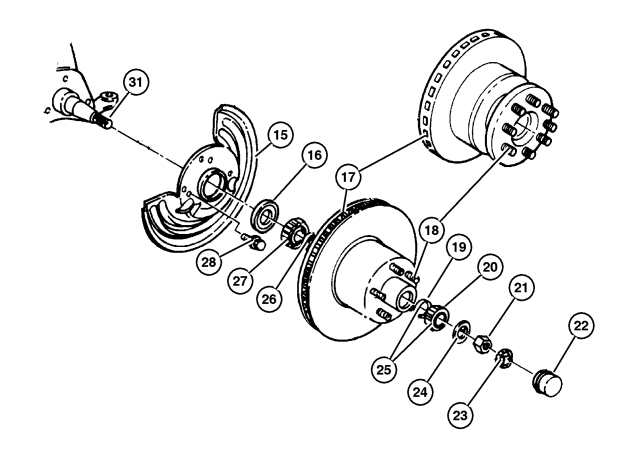




ITEM	PART NUMBER	QTY	LINE SEF	RIES BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	es Codes;							
	le - Front-3500							
[DJE]=Ax	le - Front-4000	DLb.						
1								PAD KIT, Front Disc Brake
	5102 061AA	1	1					
	5003 921AA	1	2, 3	12, 13				
2								PISTON, Brake
	5018 235AA	2	1					
	5003 912AA	2	2, 3	12, 13				
3	5066 700AA	1	1					BOOT AND SEAL, Disc Brake
4	5003 911AA	2	2, 3	12, 13				BOOT, Brake Piston
5	5003 910AA	2	2, 3	12, 13				SEAL, Caliper Piston
6								CAP, Bleeder
	4238 717	1	1					
		1	2, 3	12, 13				
7			•	•				BLEEDER SCREW, Brake
	5014 431AA	1	1					, ====
	3780 788	1	2, 3	12, 13				
8			_, -	· _, · · ·				SLEEVE, Disc Brake Caliper
Ü	5003 897AA	2	1					OLLEVE, Blee Brane Camper
	0000 007701	2	2, 3	12, 13				
9			2, 0	12, 10				BUSHING, Disc Brake Caliper
9	5003 896AA	2	1					BOSI III VO, DISC BIAKE Calipel
	3003 690AA	2	1	10 10				
40		2	2, 3	12, 13				DINI Calinar
10	5000 000 4 4		4					PIN, Caliper
	5003 898AA	1	1	40.40				
4.4		2	2, 3	12, 13				OALIDED Dies Dooles
11	5400 000 A A		4					CALIPER, Disc Brake
	5102 062AA	1	1					Right
	5102 063AA	1	1					Left
	5102 106AA	1	2, 3	12, 13				Right
	5102 107AA	1	2, 3	12, 13				Left
12								BOLT
	6504 691	4						[DJB] Adapter, Mounting
	6505 870AA	4						[DJE] Adapter, Mounting
13								ADAPTER, Disc Brake Caliper
	5102 064AA	1	1					Right
	5102 065AA	1	1					Left
	5003 924AA	1	2, 3	12, 13				Right
	5003 925AA	1	2, 3	12, 13				Left
14								CLIP, Brake Anti-Rattle
	5018 403AA	1	1					54 MM, Leading
DODGE BAN	A VAN & WACON	(AD)						
SERIES	I VAN & WAGON LINE		BODY	ENGI	NE			TRANSMISSION
_ = Van, Wa	1 = 15	500	11 = Van (109 W	B) EHC,	EH0 = Magn	um 3.9L SM		DGG = 32RH 3 Spd. Auto.
X = Conv.	2 = 25 3 = 35		12 = Van (127 W 13 = X-Van (127		ΞL0 = Magnι EL0 = 5.2L \	ım 5.2L SMP /8 MPI CNG	'I	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
	3 = 30	,,,,	51 = X - Vall (127) 51 = Wagon (109)			um 5.9L SM	PI	DOV - All Auto. Halls

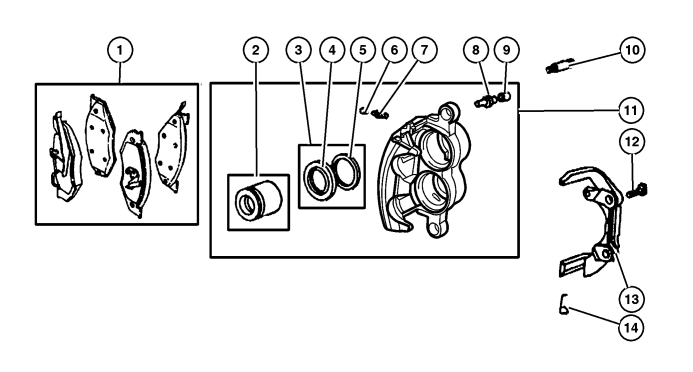
Front Brakes Figure 005-110



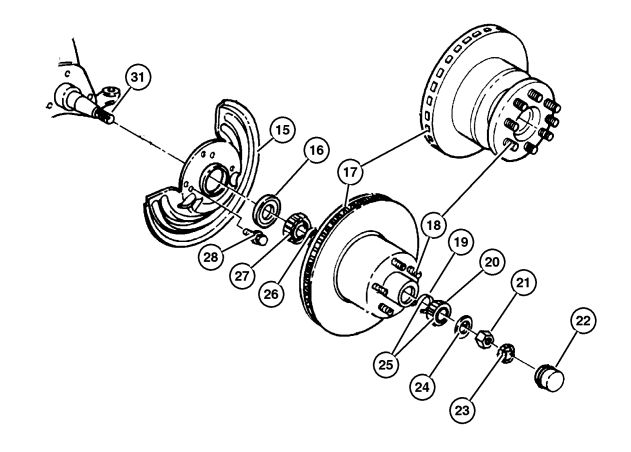


	PART							
ITEM	NUMBER	QTY	LINE SE	RIES BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5018 404AA	1	11					54 MM, Trailing
	5102 101AA	1	2, 3	12, 13				56 MM, Leading
	5102 102AA	1	2, 3	12, 13				56 MM, Trailing
15								SHIELD, Brake
	52009 284AB	1	2, 3	12, 13				Right
	52009 285AB	1	2, 3	12, 13				Left
	52009 286AB	1	1					Right
	52009 287AB	1	1					Left
16								SEAL, Wheel Bearing
	3699 678AB	2						[DJB]
	3820 197AB	2						[DJE]
17								HUB AND ROTOR, Brake
	52009 414AB	2	1					
	52009 415AC	2	2, 3	12, 13				
18								STUD, Hub
	5139 452AA	5	1					
	4746 917	8	2, 3	12, 13				
19	5066 454AA	2	2, 3	12, 13				CUP, Wheel Bearing, [DJE], Outer
20	5200 9573	2	2, 3	12, 13				BEARING, Wheel, [DJE], Outer
21			,	•				NUT, Wheel Bearing Adjusting
	6029 692	2						[DJB]
	6029 985	2						[DJE]
22	0020 000	_						CAP, Wheel Hub Grease
	3580 894	2						[DJB]
	5200 9590	2	2, 3	12, 13				[DJE]
23	0200 0000		2, 0	12, 10				LOCK, Wheel Bearing Adj Nut
20	1673 324	2						[DJB]
	6029 986	2						[DJE]
24	0029 900	2						WASHER, Thrust
	0600 194	2						
								[DJB]
0.5	6029 984	2						[DJE]
25	3683 974	2						BEARING PACKAGE, Wheel
								Bearing Outer, [DJB], Outer
26		_						CUP, Wheel Bearing
	3699 677	2	1					[DJB], Inner
	5003 826AB	2	2, 3	12, 13				[DJE], Inner
27								BEARING, Wheel
	3699 676	2						[DJB], Inner
	5200 9574	2	2, 3	12, 13				[DJE], Inner
28	6500 557	6						SCREW, 5/16'-18x5/8', Brake Shield
								Mounting
-29								SENSOR, Anti-Lock Brake
	56028 176AD-	- 1						[BGK,BRT], Right
OGE RA	M VAN & WAGON	(AB) —						
ERIES	LINE		BODY	ENGI		0 01 014	וחו	TRANSMISSION
Van, W Conv.	agon 1 = 15 2 = 25		11 = Van (109 V 12 = Van (127 V		EH0 = Magnu EL0 = Magnu			DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.
JU11V.	3 = 35		13 = X-Van (127	WB) ELN,	EL0 = 5.2L V	8 MPI CNG		DG0 = All Auto. Trans
			51 = Wagon (10	9 WB) EML,	EM0 = Magn	um 5.9L SN	1PI	

Front Brakes Figure 005-110



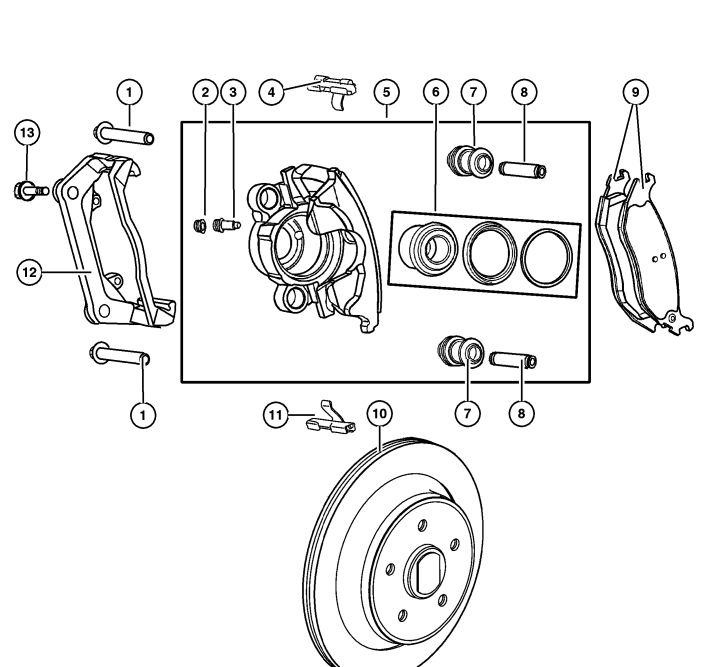
		PARI								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		56028 177AD	- 1							[BGK,BRT], Left
_	-30	6500 557	4							SCREW, ABS, Mounting
	31									PIN, Cotter
		0120 123	2	1						
		J013 7214	2	2, 3		12, 13				



DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5080 567AA	2							PIN, Caliper
2	4238 717	1							CAP, Bleeder
3	5014 431AA	1							SCREW, Bleeder
4	5080 564AA	1							CLIP, Brake Anti-Rattle, Leading
5									CALIPER, Disc Brake
	5080 560AA	1							Right
	5080 562AA	1							Left
6	5066 699AA	1							PISTON KIT, DISC BRAKE
7	5003 896AA	2							BUSHING, Disc Brake Caliper
8	5018 238AA	2							SLEEVE, Disc Brake Caliper
9	5093 706AA	1							PAD KIT, Rear Disc Brake
10	52010 362AA	2							ROTOR, Brake, Right or Left
11	5080 565AA	1							CLIP, Brake Anti-Rattle, Trailing
12	5093 707AA	1							BRACKET, Right or Left
13	6505 445AA	4							BOLT

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Rear Brakes,12.125 Inches x 3.5 Inches Figure 005-220

22	23 24	5	2 3
20			4
17			5 5 6
15)	(13) (12)	11) 10	9

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
Note:Sale	es Codes;								
	xle - Rear,.Dar								
	xle - Rear,Dan								
[DRG]=A	xle - Rear,Corp	orate 9	.25 Heavy	Duty					
1									PLATE, Brake Backing
	5010 012AA	1							[DRC,DRD], Right
	5010 013AA	1							[DRC,DRD], Left
	5010 000AA	1							[DRG], Right
	5010 001AA	1							[DRG], Left
2	6028 921	4							BOLT, Hex Head, Wheel Cylinder,
									Mounting
3	3492 655	2							NUT, Parking Brake
4	3200 0147	2							PLUG, Brake Adjusting Hole
5	3492 662	4							PIN, Brake Shoe Hold Down
6	3492 664	2							GUIDE, Brake Adjusting Cable
7	4383 267	2							CABLE, Brake Automatic Adjuster
8	3492 671	2							PIN, Brake Adjusting Lever
9									SPRING, Auto Adjusting
	4383 274	2							Right
	4383 275	2							Left
10									LEVER, Park Brake Adjusting
	4383 276	1							Right
	4383 277	1							Left
11	5003 999AA	1							SHOE AND LINING KIT, drum
12									NUT, Brake Adjusting
	4383 270	1							Right
	4383 271	1							Left
13									SCREW, Brake Adjusting
	4383 262	1							Right
	4383 263	1							Left
14									LEVER, Park Brake
	5010 006AA	1							Right
	5010 007AA	1							Left
15	4419 698	2							BOLT, Park Brake Lever, .25-28
16	3492 670	2							WASHER, Parking Brake Lever
17	3492 656	2							SPRING, Parking Brake Lever
18	3496 235	2							SPRING, Brake Shoe Return
19	3492 663	4							SPRING, Brake Shoe Hold Down
20	3492 668	2							SPRING, Brake Shoe Return
21	3492 657	4							ROD, Brake Cylinder Piston
22									CAM, Parking Brake Lever
	5010 010AA	1							Right
	5010 011AA	1							Left
ODGE RAN	/I VAN & WAGON LINE		BODY		ENGI				TRANSMISSION
. = Van, Wa	1 = 15	500	11 = Van (,	EHC,	EH0 = Magn			DGG = 32RH 3 Spd. Auto.
C = Conv.	2 = 25 $3 = 35$		12 = Van (13 = X-Var		ELF, E ELN, I	EL0 = Magnu EL0 = 5.2L V EM0 = Magn	ım 5.2L SMP '8 MPI CNG	rl	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

Rear Brakes, 12.125 Inches x 3.5 Inches Figure 005-220

22 21 20 19 18		1 2 3	
16	13 12 11 10	6 7 7 8 8 9	

		PART								_
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
	23	5010 005AA	2							CYLINDER, Wheel, Includes Item 24
-		3766 674	2							SCREW, Bleeder
		5010 008AA-								SPRING, Parking Brake Cable
_										
_										
-										
-										
-										
_										
-										
-										
-										

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

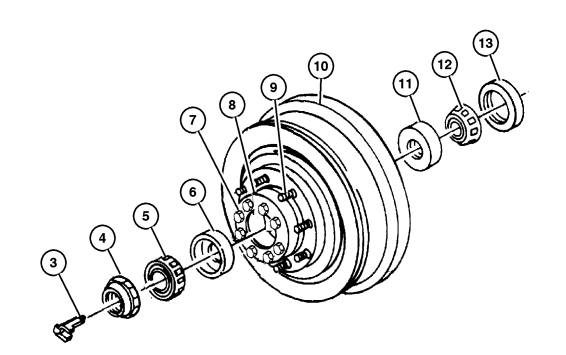
1 = 1500 2 = 2500 X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Drums and Bearing, Rear Brake, 12.125 Inches x 3.5 Inches Figure 005-230

PART

(1)	
Ü	



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:Sale	es Codes;								
[DRC]=Ax	de - Rear,.Dan	a M60/	248MM						
[DRD]=Ax	de - Rear,Dana	M60/2	248MM He	avy Duty					
[DRG]=Ax	de - Rear,Corp	orate 9	.25 Heavy	Duty					
1	52009 519AC	2							DRUM, Brake, [DRG]
2									NUT, Push, 14 MM, (NOT
									SERVICED) (Not Serviced)
3	4797 126	2							LOCK, Wheel Bearing Adj Nut,
									[DRC,DRD]
4	5206 9306	2							NUT, Bearing Adjusting, [DRC,DRD]
5	2852 729	2							BEARING, Wheel, [DRC,DRD], Oute
6	2955 374	2							CUP, Wheel Bearing, [DRC,DRD],
									Outer
7	5003 466AA	16							BOLT, [DRC,DRD]
8									HUB, Rear Wheel
	5200 9517	2							[DRC] With Cups and Studs
	5200 9523	2							[DRD] With Cups and Studs
9	4746 915	8							STUD, Hub, [DRC,DRD]
10	52009 519AC	2							DRUM, Brake, [DRC,DRD]
11									CUP, Wheel Bearing
	2955 374	2							[DRC], Inner
	4746 918	2							[DRD], Inner
12									BEARING, Wheel
	2852 729	2							[DRC], Inner
	0927 017	2							[DRD], Inner
13									SEAL, Wheel Bearing
	4032 450	1							[DRC]
	3496 557	1							[DRD]

DODGE RAM VAN & WAGON (AB) SERIES LINE L = Van, Wagon X = Conv.

1 = 1500 2 = 2500 11 = Van (109 WB) 12 = Van (127 WB) 3 = 350013 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

BODY

7 3 4
5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:Sale	es Codes;								
	ngines - All 3.9	L V6 G	as						
[EL0]= E	ngines - All 5.2	L 8 Cyl	inder Gas						
[EM0]=Er	ngines - All 5.9	L 8 Cyl	inder Gas						
1									HOSE, Brake Vacuum
	5200 8948	1							[EH0]
	52009 658AA	1							[EL0,EM0]
2									BOOSTER, Power Brake
	5101 892AA	1	1						
	4897 211AB	1	2, 3		12, 13				
3	4723 642	2	1						SEAL, Brake Booster To Dash,
4	6100 517	4							Mounting NUT, Hex Flange Lock, Booster to
4	6100 517	4							Dash, Mounting
5									GROMMET, Brake Booster Check
Ü									Valve
	4883 813AA	1	1						
		1	2, 3		12, 13				
6									VALVE, Brake Booster Check
	4723 391	1	1						
		1	2, 3		12, 13				
7	2448 761	1							CLAMP, Hose
-8	4294 036AB-	1							CLIP, Brake Booster Push Rod

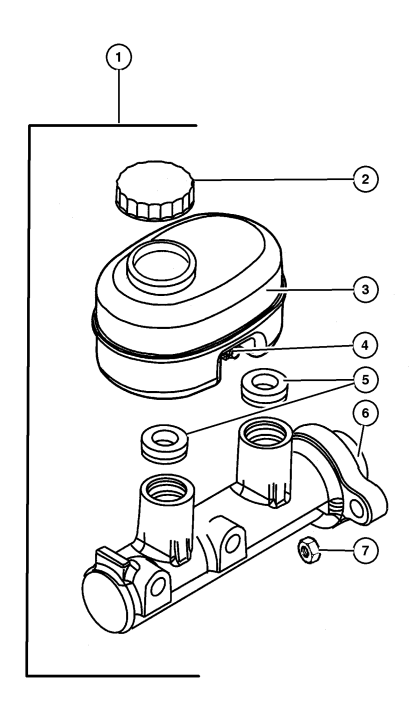
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI



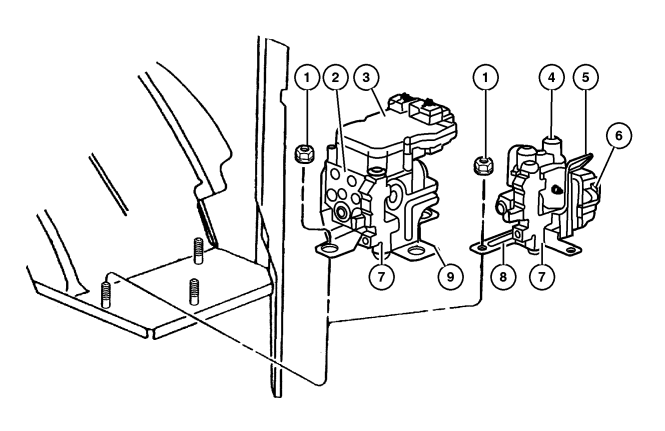
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MASTER CYLINDER, Brake
	4897 210AB	1	1						
		1	2, 3		12, 13				
2									CAP, Master Cylinder Reservoir
	4683 656	1	1						
		1	2, 3		12, 13				
3									RESERVOIR, Brake Master Cylinde
	5101 893AA	1	1						
	4882 865	1	2, 3		12, 13				
4									PIN, Master Cylinder Reservoir
	4723 394	2	1						Reservior to Master Cylinder,
									Mounting
		2	2, 3		12, 13				Reservior to Master Cylinder,
									Mounting
5									GROMMET, Master Cylinder
									Reservoir
	4723 389	2	1						Mounting
		2	2, 3		12, 13				Mounting
6									SEAL, Master Cylinder To Booster
	4723 395	1	1						Mounting
		1	2, 3		12, 13				Mounting
7									NUT
	4897 209AA	2	1						Master Cylinder to Booster,
									Mounting
		2	2, 3		12, 13				Master Cylinder to Booster,
-			_						Mounting
-8	5101 894AA-	1	1						SNAP RING, Brake Master Cylinde

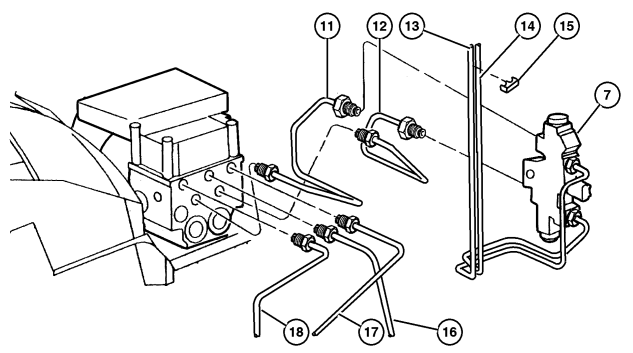
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 1 = 1500 2 = 2500 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

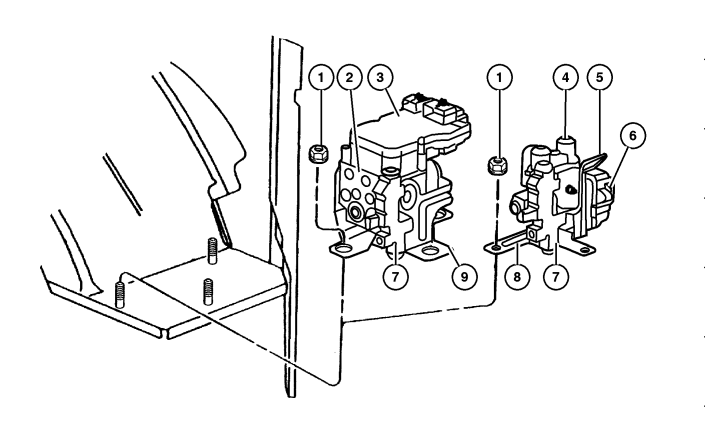
Hydralic Control Unit Figure 005-420



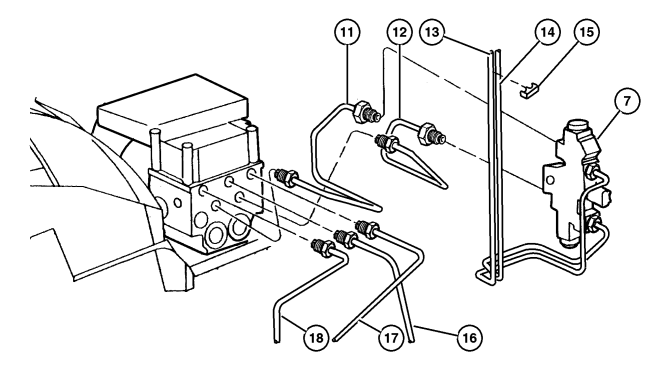


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1			0220			110.110		2-201.m 110.n
Note:Sale	es Code;								
BGJ]=Br	akes - Power D	isc/Dru	ım,Rear Ar	nti-Lock					
[BGK]=B	rakes - 4 Wheel	l Anti-L	.ock						
[BRT]=Bı	akes - Anti-Loc	k 4-Wh	neel Disc						
1	6502 720	3							NUT, Hex Flange Lock, M8x1.25,
									HCU/ECU to Left Inner Apron,
									Mounting
2									CONTROL UNIT, Anti-Lock Brake
	52010 469AM	1	1						[BRT]
	52010 470AH	1	2, 3		12, 13				[BGK]
3									MODULE, Anti-lock Brakes
	5018 806AD	1	1						[BRT]
	5018 422AC	1	2, 3		12, 13				[BGK]
4	5003 313AA	1	2, 3		12, 13				VALVE, Brake Pressure Limit, [BGJ]
5	5003 310AA	1	2, 3		12, 13				TUBE, Brake, [BGJ]
6	5018 421AA	1	2, 3		12, 13				MODULE, Anti-lock Brakes, [BGJ]
7									VALVE, Proportioning
	5015 428AB	1	1						[BRT]
	5015 429AA	1	2, 3		12, 13				[BGJ]
		1	2, 3		12, 13				[BGK]
8	5011 621AA	1	2, 3		12, 13				BRACKET, Anti-Lock Brake Module,
									[BGJ]
9									BRACKET, Anti-Lock Brake Module
	5102 197AA	1	1						[BRT]
	5003 814AB	1	2, 3		12, 13				[BGK]
-10	6502 720	3							NUT, Hex Flange Lock, M8x1.25,
									Control Unit Mounting to Inner
									Apron
11	5000 00744								TUBE, Brake
	5003 307AA	1	1						[BRT] Module Jumper, Front
		1	2, 3		12, 13				[BGK] Module Jumper, Front
12	5000 00744								TUBE, Brake
	5003 307AA	1	1						[BRT] Module Jumper, Rear
	5003 308AA	1	2, 3		12, 13				[BGK] Module Jumper, Rear
13	52009 293AC	1							TUBE, Master Cyl to Prop Valve,
	50000 00440								[BGJ,BGK,BRT], Primary
14	52009 294AC	1							TUBE, Master Cyl to Prop Valve,
45	5000 0040	•							[BGJ,BGK,BRT], Secondary
15	5200 8940	2							CLIP, Brake Line
16	50000 440AD								TUBE, Brake
	52009 443AD	1							[BGJ] Brake Hose Tee to Right
									Front
	VAN & WAGON	(AB) —							
SERIES = Van, Wa	LINE agon $1 = 150$	00	BODY 11 = Van (109 WB\	ENGIN FHC.	NE EH0 = Magn	um 3.91. SM	PI	TRANSMISSION DGG = 32RH 3 Spd. Auto.
= Conv.	2 = 250	00	12 = Van (127 WB)	ELF, E	EL0 = Magnu	ım 5.2L SMF		DGT = 46RE 4 Spd. Auto.
	3 = 350	00	13 = X-Var 51 = Wago			∃L0 = 5.2L V EM0 = Magn		PI	DG0 = All Auto. Trans
			Ji – vvayu	(מאא פטו) יי	∟IVIL,	Livio – iviayii	um J.JL JIVI		

Hydralic Control Unit Figure 005-420



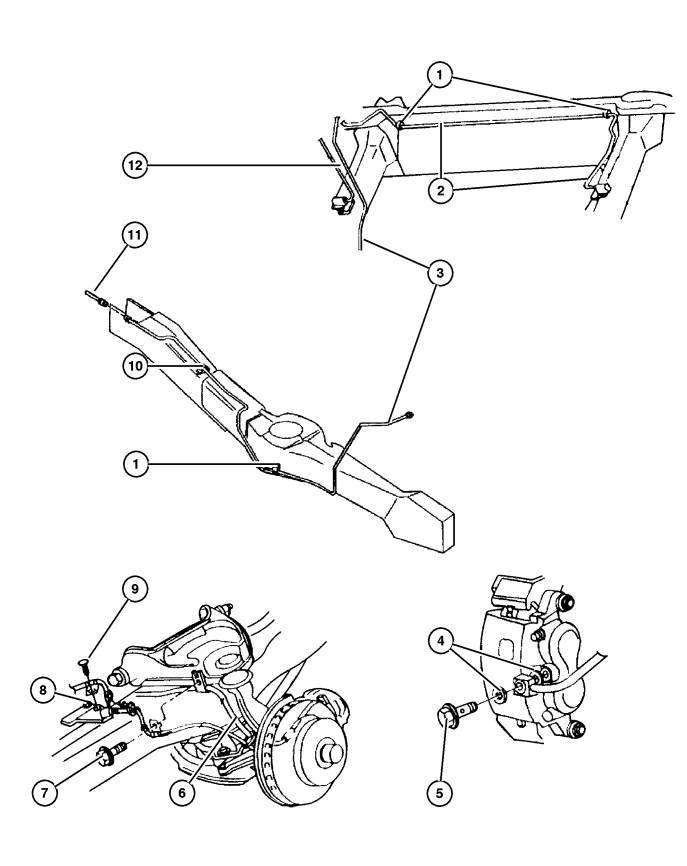
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	52009 445AE	1							[BGK,BRT] Brake Hose to HCU
									Front Right
17	52009 436AB	1							TUBE, Brake, [BGJ,BGK,BRT] HCU/
									ECU to Rear Union
18									TUBE, Brake
	52009 442AB	1							[BGJ] Proportioning Valve to Tee
									Front Left
	52009 446AB	1							[BGK,BRT] Brake Hose to HCU
									Front Left



DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•					
Noto:Sal	es Code;								
	rakes - Power [Disc/Dri	ım Rear Aı	nti-l ock					
	rakes - 1 Ower 1			IIII-LOCK					
	rakes - Anti-Lo								
1	3200 0404	1	icei Disc						CLIP, Tube
2	0200 0404	'							TUBE, Brake
_	52009 443AD	1							[BGJ] Left Brake Hose Tee to Righ
	32009 443AD	' '							Brake Hose
	52009 445AE	1							[BGK,BRT] HCU to Right Brake
	32009 443AL	'							Hose
3	52009 436AB	1							TUBE, Brake, [BGJ,BGK,BRT] HCU/
3	32009 430AD								ECU to Rear Union
4	0500 444	4							
4	6502 114	4							WASHER, Brake Hose, Mounting
5	6505 801AA	2							BOLT, Banjo
6									HOSE, Brake
	52009 449AE								[BGK,BRT], Left
	52009 450AE								[BGJ,BGK,BRT], Right
	52009 451AE								[BGJ], Left
7	0154 726	2							BOLT, Hex Flange Head, .312-18x.
									50, Front Brake Hose Clip,
									Mounting
8									SCREW, Hex Flange Head, M8x1.
									25x25.00, (NOT SERVICED) (Not
									Serviced)
9	6031 321	2							PIN, Retainer, [BGK,BRT] Brake
									Sensor wire, Mounting
10	5200 9234	3							FASTENER, Push Pin, [BGJ,BGK,
									BRT] Brake Line to Frame Rail,
									Mounting
11									TUBE, Brake
	52009 447AE	1	1		11, 51				[BGJ,BGK,BRT] Rear Union to
									Rear Brake Hose
	52009 448AE	1			12, 13				[BGJ,BGK,BRT] Rear Union to
					·				Rear Brake Hose
12									TUBE, Brake
	52009 442AB	1							[BGJ] Proportioning Valve to Left
									Brake HoseTee
	52009 446AB	1							[BGK,BRT] HCU to Left Brake
		-							Hose
-13	6505 242AA-	2							SCREW, Front Wheel Brake Hose
	0000 = 1=/	_							Anchor Bracket Mounting
									· · · · · · · · · · · · · · · · · · ·
ODGE RA	M VAN & WAGON LINE		BODY		ENGIN	 JE			TRANSMISSION
= Van, W	agon 1 = 15	500	11 = Van (109 WB)	EHC,	EH0 = Magn	um 3.9L SMI		DGG = 32RH 3 Spd. Auto.
= Conv.	2 = 25 3 = 35		12 = Van (127 WB) n (127 WB)		EL0 = Magnu EL0 = 5.2L V	IM 5.2L SMP	I	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
				LILLI VVDI					

PART

	(3) (4) (5)
10 4	6

[BGK]=Brakes - 4 [BRT]=Brakes - Ar [DRA]=Axle - Rea [DRB]=Axle - Rea [DRC]=Axle - Rea [DRD]=Axle - Rea [DRG]=Axle - Rea 1 5200 79 2 52009 4 3 6504 58 4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5	Power Di 4 Wheel Anti-Lock ar,Corpo ar,Corpo ar,Dana ar,Dana ar,Corpo	Brakes - Power D Brakes - 4 Wheel Brakes - Anti-Lock Axle - Rear,Corpo Axle - Rear,Corpo Axle - Rear,Dana	I Anti-Lock k 4-Wheel Disc orate 8.25 orate 9.25 Light a M60/248MM n M60/248MM H	Duty leavy Duty			
[BGJ]=Brakes - Po [BGK]=Brakes - 4 [BRT]=Brakes - Ar [DRA]=Axle - Rea [DRC]=Axle - Rea [DRC]=Axle - Rea [DRG]=Axle - Rea [DRG]=Axle - Rea 1 5200 79 2 52009 4 3 6504 58 4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5	Power Di 4 Wheel Anti-Lock ar,Corpo ar,Corpo ar,Dana ar,Dana ar,Corpo	Brakes - Power D Brakes - 4 Wheel Brakes - Anti-Lock Axle - Rear,Corpo Axle - Rear,Corpo Axle - Rear,Dana	I Anti-Lock k 4-Wheel Disc orate 8.25 orate 9.25 Light a M60/248MM n M60/248MM H	Duty leavy Duty			
[BGK]=Brakes - 4 [BRT]=Brakes - Ar [DRA]=Axle - Rea [DRB]=Axle - Rea [DRC]=Axle - Rea [DRD]=Axle - Rea [DRG]=Axle - Rea 1 5200 79 2 52009 4 3 6504 58 4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5 52009 6	4 Wheel Anti-Lock ar, Corpo ar, Dana ar, Dana ear, Corpo '914	Brakes - 4 Wheel Brakes - Anti-Lock Axle - Rear,Corpo Axle - Rear,Corpo Axle - Rear,Dana Axle - Rear,Dana	I Anti-Lock k 4-Wheel Disc orate 8.25 orate 9.25 Light a M60/248MM n M60/248MM H	Duty leavy Duty			
[BRT]=Brakes - Ar [DRA]=Axle - Rea [DRB]=Axle - Rea [DRC]=Axle - Rea [DRD]=Axle - Rea [DRG]=Axle - Rea 1 5200 79 2 52009 4 3 6504 58 4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5 52009 6	Anti-Lock ar,Corpo ar,Corpo ar,.Dana ar,Dana ar,Corpo	Brakes - Anti-Lock Axle - Rear,Corpo Axle - Rear,Corpo Axle - Rear,Dana Axle - Rear,Dana	k 4-Wheel Disc orate 8.25 orate 9.25 Light a M60/248MM a M60/248MM H	leavy Duty			
[DRA]=Axle - Rea [DRB]=Axle - Rea [DRC]=Axle - Rea [DRD]=Axle - Rea 1 5200 79 2 52009 4 3 6504 58 4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5	ar,Corpo ar,Corpo ar,.Dana ar,Dana ar,Corpo	Axle - Rear,Corpo Axle - Rear,Corpo Axle - Rear,.Dana Axle - Rear,Dana	orate 8.25 orate 9.25 Light a M60/248MM a M60/248MM H	leavy Duty			
[DRB]=Axle - Rea [DRC]=Axle - Rea [DRD]=Axle - Rea [DRG]=Axle - Rea 1 5200 79 2 52009 4 3 6504 58 4 52009 8 5 2208 89 6 6501 64 7 52009 5	ar,Corpo ar,.Dana ar,Dana ar,Corpo '914	Axle - Rear,Corpo Axle - Rear,.Dana Axle - Rear,Dana	orate 9.25 Light a M60/248MM a M60/248MM H	leavy Duty			
[DRC]=Axle - Rea [DRD]=Axle - Rea [DRG]=Axle - Rea 1 5200 79 2 52009 4 52009 4 3 6504 58 4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5 52009 6	ar,.Dana ar,Dana ar,Corpo 7914	Axle - Rear, Dana Axle - Rear, Dana	a M60/248MM a M60/248MM H	leavy Duty			
[DRD]=Axle - Rea [DRG]=Axle - Rea 1 5200 79 2 52009 4 52009 4 3 6504 58 4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5 52009 6	ar,Dana ar,Corpo '914	Axle - Rear,Dana	M60/248MM H				
[DRG]=Axle - Rea 1 5200 79 2 52009 4 52009 4 3 6504 58 4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5 52009 6	ar,Corpo '914						
1 5200 79 2 52009 4 52009 4 3 6504 58 4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5 52009 6	914	Axie - Real,Colpi	Orace 9.25 Fleat	/\ / \ \\ \\ \\ \\ \			
2 52009 4 52009 4 3 6504 58 4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5 52009 6		5200 7014	3	/y Duty			CLIP, Brake Line, As Required
52009 4 52009 4 3 6504 58 4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5 52009 6	447AE	3200 7914	3				TUBE, Brake
52009 4 3 6504 58 4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5 52009 6	441AL	52009 447AE	1 1		11, 51		[BGJ,BGK,BGT] Brake Tube Union
3 6504 58 4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5 52009 6		32009 447 AL			11, 51		to Rear Hose
3 6504 58 4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5 52009 6	448AF	52009 448AE	1		12, 13		[BGJ,BGK,BGT] Brake Tube Unior
4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5 52009 6	440/ (L	32003 440/1L	•		12, 10		to Rear Hose
4 52009 8 5 2208 89 6 6501 64 7 52010 4 52009 5 52009 6	81	6504 581	1				NUT, M8x1.25, Brake Hose Bracket
5 2208 89 6 6501 64 7 52010 4 52009 5 52009 6	0.	0001001	•				Mounting
5 2208 89 6 6501 64 7 52010 4 52009 5 52009 6	840AB	52009 840AB	1				BRACKET, Brake Hose, Mounting
7 52010 4 52009 5 52009 6		2208 893	1				LOCK, Brake Hose, Mounting
7 52010 4 52009 5 52009 6		6501 648	1				SCREW, Hex Flange Head, M8x1.
52010 4 52009 5 52009 6 8	-						25x25.00, Brake Hose Bracket,
52010 4 52009 5 52009 6 8							Mounting
52009 5 52009 6 8							TUBE, Brake
52009 6 8	436AC	52010 436AC	1				[DRA,DRB] With Hose, Right
8	524AB	52009 524AB	1				[DRG], Right
	632AC	52009 632AC	1				[DRC,DRD], Right
3723 68							CLIP, Brake Tube
3723 00	89	3723 689	1				[DRA]
4137 44	40	4137 440	1				[DRB,DRG]
9							TUBE, Brake
52010 4	435AC	52010 435AC	1				[DRA,DRB] With Hose, Left
52009 6		52009 628AB	1				[DRC,DRD,DRG], Left
10 52009 4	628AB	52009 458AE	1			 	 HOSE, Brake, Rear
-11 6035 83		6035 832	4			 	BOLT, Banjo
-12 6502 11	458AE	6502 114	4				WASHER, Brake Hose, Mounting

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

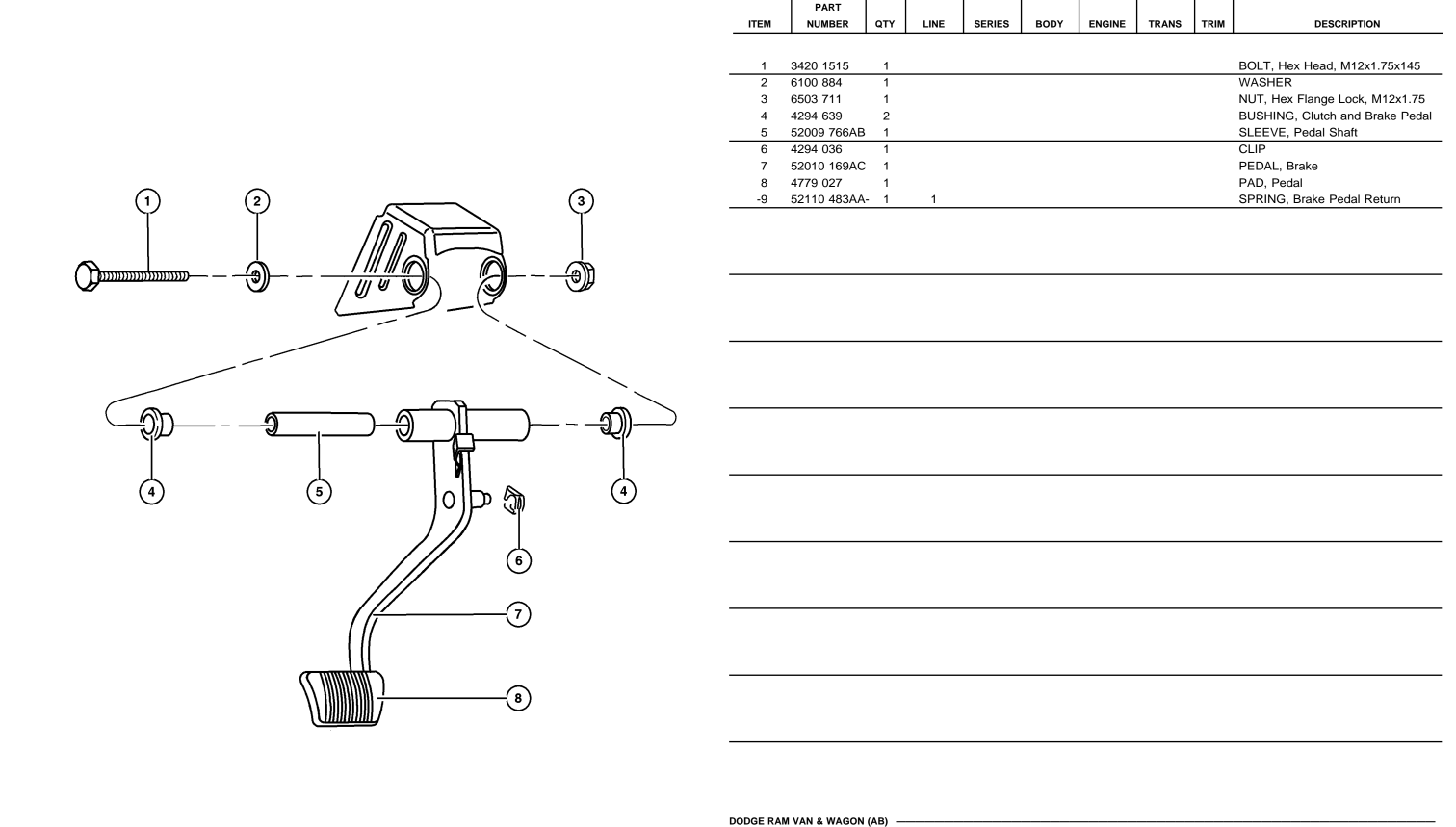
 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Brake Pedal Figure 005-610



SERIES

X = Conv.

L = Van, Wagon

LINE

1 = 1500

2 = 2500

3 = 3500

BODY

11 = Van (109 WB) 12 = Van (127 WB)

13 = X-Van (127 WB)

51 = Wagon (109 WB)

ENGINE

EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI

ELN, EL0 = 5.2L V8 MPI CNG

EML, EM0 = Magnum 5.9L SMPI

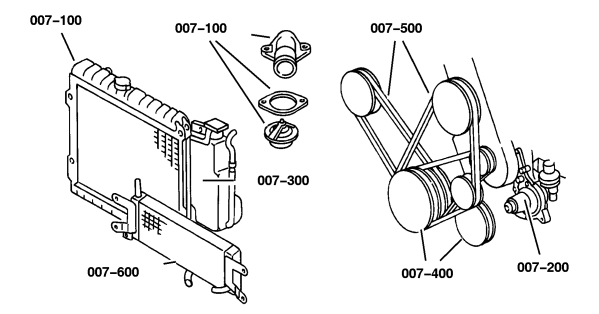
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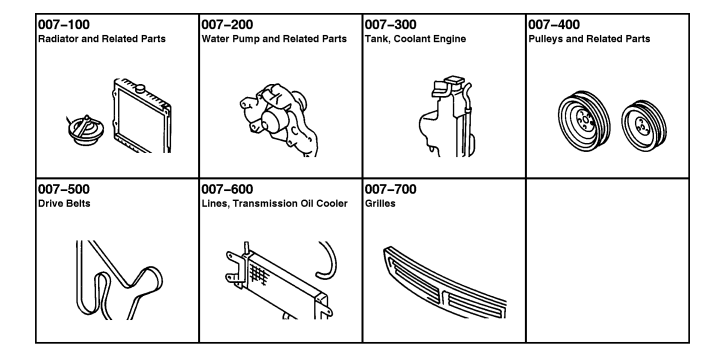
DGG = 32RH 3 Spd. Auto.

DGT = 46RE 4 Spd. Auto.

DG0 = All Auto. Trans

Group – 007 Cooling

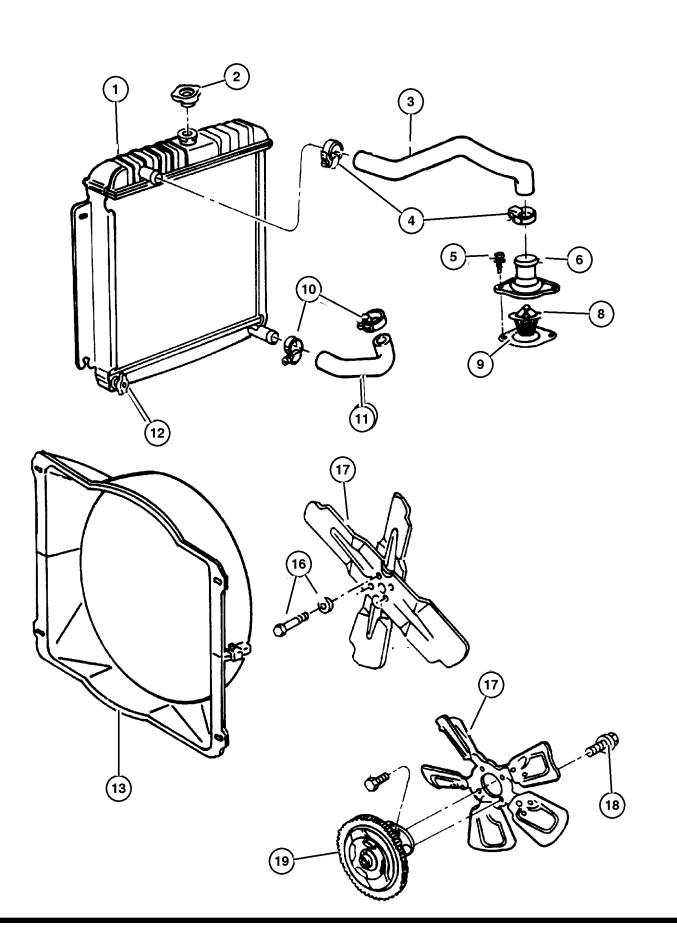




GROUP 7 - Cooling

Illustration Title	Group-Fig. No
Radiator and Related Parts Radiator And Related Parts	Fig. 007-120
Water Pump and Related Parts Water Pump And Related Parts	Fig. 007-210
Tank, Coolant Engine Coolant Tank	Fig. 007-310
Pulleys and Related Parts Drive Pulleys	Fig. 007-410
Drive Belts	Fig. 007-520
Lines, Transmission Oil Cooler Oil Cooler Lines	Fig. 007-610 Fig. 007-640
Grilles Grille And Related Parts	Fig. 007-710

Radiator And Related Parts Figure 007-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								1	
Note:									
	All 3.9L V-6 Eng	gines							
[EL0] = A	All 5.2L V-8 Eng	gines							
EM0] =	All 5.9L V-8 En	gines							
1									RADIATOR, Engine Cooling
	52028 627AB	1				EH0			without Max Cooling
	52029 628AC	1				ELO,			without Max Cooling
						EM0			
		1				EH0			with Max Cooling
	52029 630AC	1				ELO,			with Max Cooling
						EM0			
2									CAP, Radiator
	52079 799AA					EH0			[NMC]
		1				ELO,			[NMC]
		_				EM0			
_	52079 880AA	1				EH0			
3	50000 00040					FILE			HOSE, Radiator Inlet
	52028 686AC					EH0			
	52028 687AC	1				ELO,			
4	F200 FF00	0				EM0			CLAMP Hass to Padiates Inlat Ha
5	5200 5580	2				EH0,			CLAMP, Hose to Radiator, Inlet Ho
5	6034 549	2							SCREW, Hex Head, .312-18x.94
						ELO, EMO			
6	5302 0115	1				EHO,			HOUSING, Thermostat
	3302 0113	<u>'</u>				EL0,			TIOOSING, THEITIOSIAL
						EM0			
-7	55035 944AB	- 1				EH0,			NIPPLE, Heater Inlet
•	00000 0 1 1/12	•				ELO,			Till I ZZ, Floator miet
						EM0			
8									THERMOSTAT, 195 Degrees
	52028 185AB	1				EH0,			,
						EL0			
		1				EM0			
9	53021 051AB	1				EH0,			GASKET, Thermostat
						ELO,			
						EM0			
10	6032 277	1							CLAMP, Radiator
11									HOSE, Radiator Outlet
	52028 685AC	1				EH0			
	52028 689AC	1				ELO,			
						EM0			

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

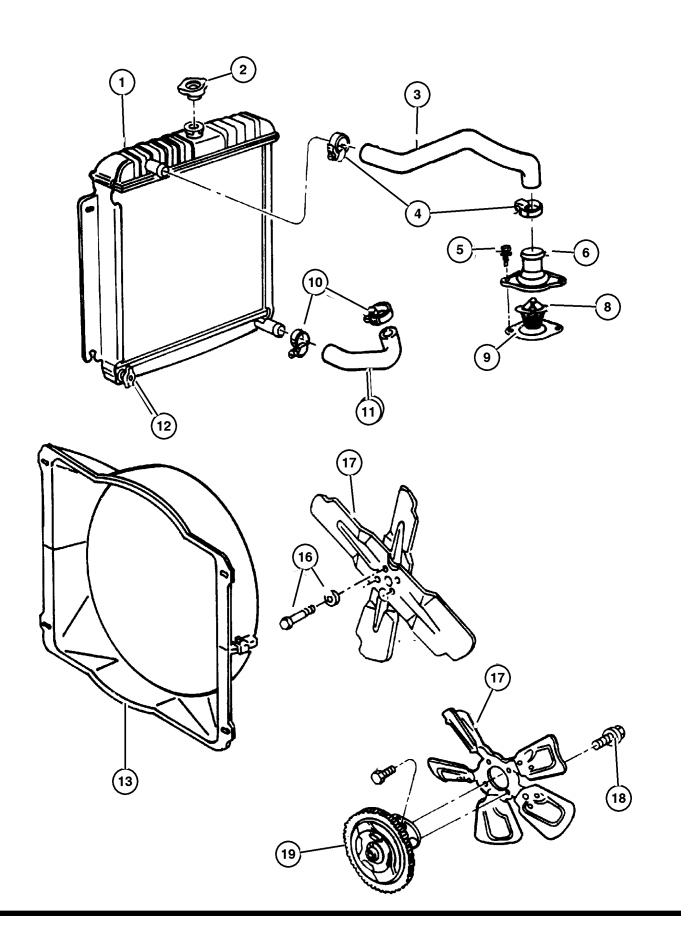
X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Radiator And Related Parts Figure 007-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
12									DRAINCOCK, Radiator, (NOT
									SERVICED) (Not Serviced)
13									SHROUD, Fan
	52028 583AB	1				EH0			
	52028 584AD	1				ELO,			
						EM0			
-14	6032 518	4							SCREW AND WASHER, Hex Head,
									.250-14x.75, Shroud attaching
-15									NUT, U, M6x1
	6101 308	2				EH0			Shroud mounting
		2				ELO,			Shroud mounting
						EM0			
16	6022 225	4							SCREW AND WASHER, Hex Head,
									.312-18x.75
17									FAN, Cooling
	5202 7999	1				EH0			
		1				EL0,			without Max Cooling
						EM0			
	5202 8440	1				ELO,			with Max Cooling
40						EM0			DOLT 11 11 1 040 40 75 (NOT
18									BOLT, Hex Head, .312-18x.75, (NOT
40									SERVICED) (Not Serviced)
19	E2027 002 A D	4				ГЦО			DRIVE, Fan
	52027 883AB	1 1				EH0 EL0,			
		- 1				EM0			_
	5202 8743	1				ELO,			[NMC]
	3202 0743	'				EMO			[MINO]
-20	6503 221	4				LIVIO			PIN, Radiator Closure Seal
-21	3200 2366	1							CLAMP, Hose, 55mm Black,
۷.	5200 2000	'							Radiator Hose Outlet
-22	J318 0725	1							CLAMP, Hose
-23	6504 118	2							U-NUT, M6 x 1.00, M6x1.00, Center
									Radiator Reinforcement to Lower
									Radiator Support

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Water Pump And Related Parts Figure 007-210

PART

5 3 6 3 10 10 10 10 10 10 10 10 10 10	603T

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
N1-4									
Note:	All 2 OL 1/ C E	···							
	All 3.9L V-6 Eng								
	All 5.2L V-8 Eng								
-	All 5.9L V-8 Eng	gines							DUMD Mater
1	50004 040AD					FUO			PUMP, Water
	53021 018AD	1				EH0,			
						EL0			
	4400 75745	1				EM0			CACKET MAIL B
2	4483 757AB	1				EM0			GASKET, Water Pump
3 5300 8654	5300 8654	1				EH0,			HOSE, Water Pump Bypass
						ELO,			
						EM0			
4	53021 361AA	2				EH0,			CLAMP, Radiator
						ELO,			
						EM0			
5									NIPPLE, By-Pass
	5302 0185	1				EH0,			
						EL0			
		1				EM0			
6	6034 279	2				EH0,			SCREW AND WASHER, Hex Head
						ELO,			Lock, .375-16x1.75
						EM0			
-7	5503 6160	1				EH0,			TUBE, Water Pump Inlet
						ELO,			
						EM0			
-8	4740 906	1				EH0,			O RING, Tube Assy, Heater Return
						ELO,			
						EM0			
-9	6036 196AA-	1				EH0,			SCREW AND WASHER, .375-16x
						ELO,			75, Water Pump Attaching
						EM0			. •
-10	6034 076	4				EH0,			SCREW AND WASHER, Hex Head
-						ELO,			Lock, .375-16x4.45, Water Pump
						EM0			Attaching

DODGE RAM VAN & WAGON (AB) LINE

SERIES L = Van, Wagon X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB)

13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Coolant Tank Figure 007-310

ITEM

PART NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRANS

TRIM

DESCRIPTION

	Note: [EH0] = All 3.9L V-6 Engines [ELF] = 5.2L Magnum V-8 SMPI Engine [EL0] = All 5.9L V-8 Engines [EM0] = All 5.9L V-8 Engines 1	HOSE, Coolant Reserve Tank CAP, Coolant Reserve Tank CLAMP, Hose TANK, Coolant Reserve SCREW AND WASHER, Hex Flange Head, .25-14x.875, (NOT SERVICED) (Not Serviced)
4		

BODY

11 = Van (109 WB) 12 = Van (127 WB)

13 = X-Van (127 WB)

51 = Wagon (109 WB)

ENGINE

EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

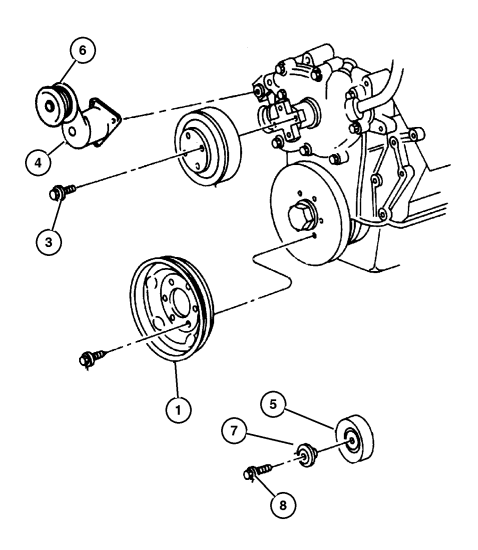
1 = 1500 2 = 2500

3 = 3500

TRANSMISSION

DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.

DG0 = All Auto. Trans



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
[EH0] = /	All 3.9L V-6 Er	ngines							
[EL0] = A	All 5.2L V-8 En	gines							
	All 5.9L V-8 Er								
1	5301 0222	1				EH0,			PULLEY, Crankshaft
						EL0			
-2	53021 284AA	\- 1				EM0			DAMPER, Crankshaft
3	6034 256	6				EH0,			SCREW AND WASHER, Hex Head
						EL0			.312-18x.75
4	53010 158AE	3 1				EH0,			TENSIONER, Belt
						ELO,			
						EM0			
5	5300 8618	1				EH0,			BRACKET, Alternator
						EL0,			
						EMO			
6	5300 9508	1				EH0,			PULLEY, Idler
						ELO,			
						EM0			
7	3300 2201	1				EH0,			BUSHING, Idler Pulley
						ELO,			•
						EMO			
8									SCREW, (NOT SERVICED) (Not Serviced)
ODGE RAI	M VAN & WAGON	I (AB) —							
SERIES = Van, Wa = Conv.	LINI	E 500 500	BODY 11 = Van (12 = Van (13 = X-Var	127 WB)	ELF, E ELN, I	NE EH0 = Magn EL0 = Magnu EL0 = 5.2L V	m 5.2L SMP		TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

Drive Belts Figure 007-520

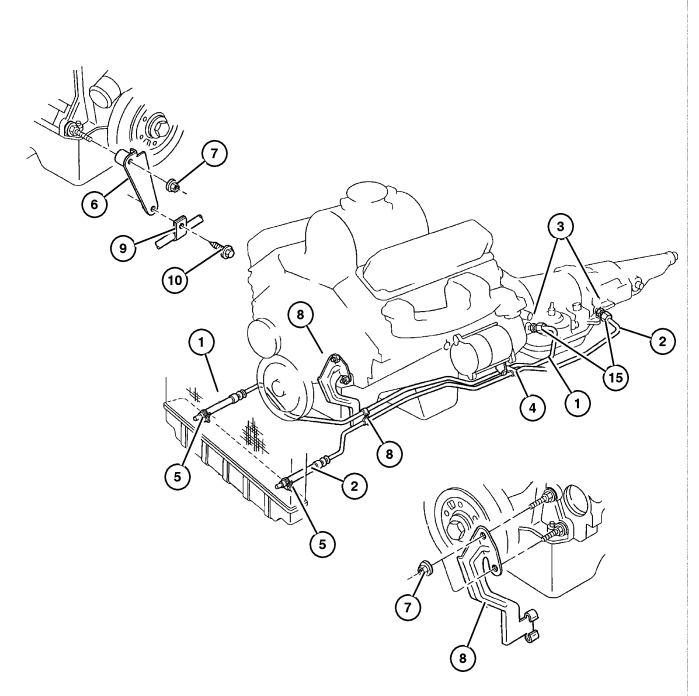
TEN IDLER 1	TEN DLER A/C
FAN	FAN 2
MAIN DRIVE PWR STRG	MAIN DRIVE PWR STRG

77-320	Τ_								<u> </u>
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	All 3.9L V-6 En								
	All 5.2L V-8 En								
	All 5.9L V-8 Er	ngines							
1	5301 0306	1				EH0,			BELT, Accessory Drive, Without Air
						ELO,			Conditioning
						EM0			
2	5301 0305	1				EH0,			BELT, Accessory Drive, With Air
						ELO,			Conditioning
						EM0			
-3	5300 8745	1				EH0,			LABEL, Belt Routing
						ELO,			
						EM0			

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 1 = 1500 2 = 2500 3 = 3500

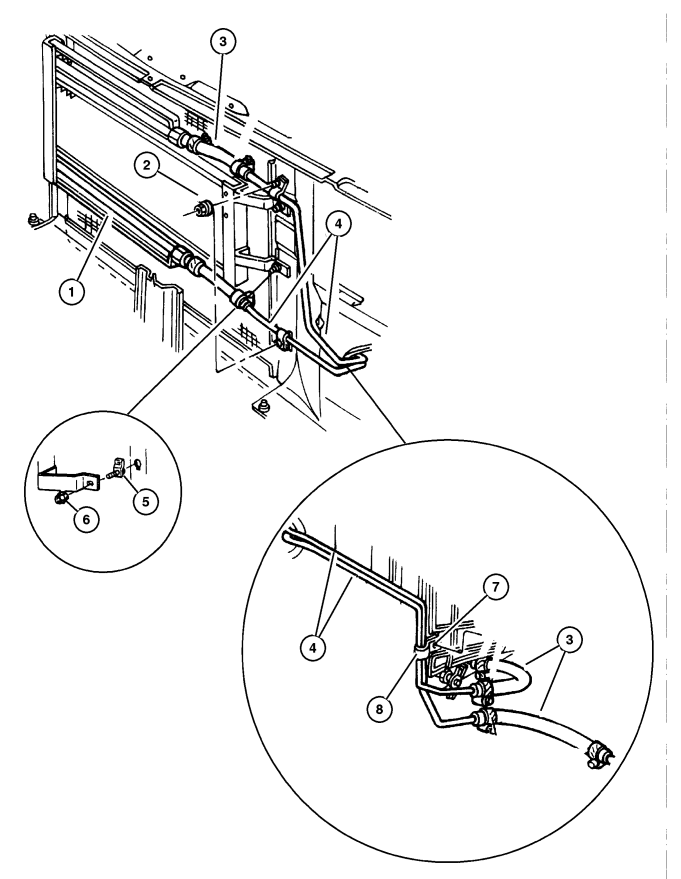
ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI



	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	32RH 3 Speed								
	46RE 4 Speed			nission					
	All Automatic Tr		ssions						
	All 3.9L V-6 Eng								
	III 5.2L V-8 Engi AII 5.9L V-8 Eng								
[LIVIO] = 7	All J.9L V-O LIIG	Jii ies							TUBE AND HOSE, Oil Cooler
	52028 645AD	1					DGG		1002 7110 11002, 011 000101
	52028 646AF	1					DGT		
2									TUBE AND HOSE, Oil Cooler
	52028 647AE	1					DGG		
	52028 841AF	1					DGT		
3									CONNECTOR, Oil Cooler Tube, .:
									Tube x .25 Thread
	5202 8629	2				EH0			
		2				ELO,			
4	4404 750	4				EM0	DCO		DDACKET Oil Cooler Tuke
4	4401 753	1					DG0		BRACKET, Oil Cooler Tube
5									CONNECTOR, Oil Cooler Tube, Tube x .25 Thread
	5202 8629	2				EH0			Tube X .23 Tilleau
	0202 0020	2				ELO,			
		_				EM0			
6	4401 753	1					DG0		BRACKET, Oil Cooler Tube
7	J400 6001	2					DG0		NUT, Hex Flange, .375-16
8	4401 752	1							BRACKET, Oil Cooler Tube
9	3420 2617	2					DGT		CLIP, Oil Cooler Lines
10									SCREW, (NOT SERVICED) (Not
									Serviced)
-11	5040 044AD						D 00		HOSE AND VALVE, Transmission
	5016 844AB-	1 1					DGG DGT		
-12	52028 625AC-						DGT		CONNECTOR, Oil Cooler Line, .3
-13	3575 333	1					DG1		GROMMET, Oil Coler Line Clip at
.0	33.0 333	•					200		Starter mounting
	52079 632AA-	1					DG0		CLAMP, Oil Cooler Tube
-14									NUT, .625-18
-14 15		1					DGG		Tube/Hose, Oil Cover
	6035 503	•					DGT		

Auxiliary Oil Cooler Figure 007-640

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Nata									
Note:	Automatic Tr	anemie	esions						
	3.9L V-6 Eng		3310113						
	5.2L V-8 Engi								
	5.9L V-8 Eng								
	oler, Aux Tra		sion						
	2028 864AA	1	51011.				DG0		COOLER, Transmission Oil
	033 560	3					DG0		NUT AND WASHER, Hex Nut-Coned
2 00	033 300	3							Washer, .25-20
3 52	2028 664AJ	1					DGT		TUBE AND HOSE, Oil Cooler
	2020 004A3 2029 023AF	1					DGT		TUBE, Oil Cooler
5	2029 023AI	'					DGT		BOLT, Header Point Square, .250-
3									20x.875, (NOT SERVICED) (Not
									Serviced)
6 60	033 560	4							NUT AND WASHER, Hex Nut-Coned
0 0	000 000	•							Washer, .25-20
7									SCREW, (NOT SERVICED) (Not
·									Serviced)
8									CLIP, (NOT SERVICED) (Not
									Serviced)
-9 5	5116 910AA-	1					DGG		VALVE, Oil Cooler Pressure
-10 52	2028 975AA-	1							CLIP, Oil Tube
-11 52	211 7844	1					DGG		CONNECTOR, Oil Cooler Tube
-11 52	211 7844	1					DGG		CONNECTOR, Oil Coo

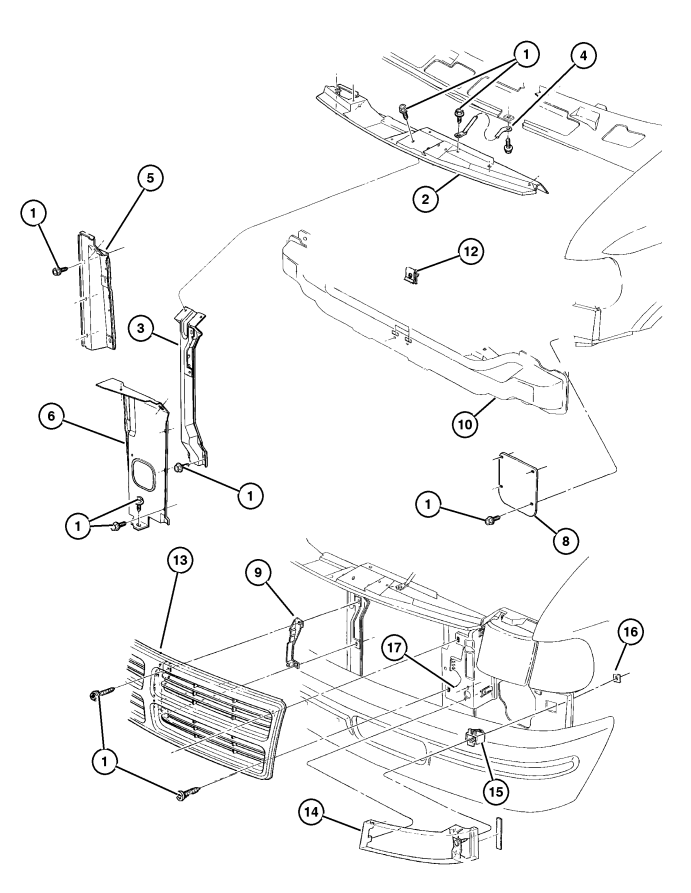
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

3 = 3500

X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Grille And Related Parts Figure 007-710



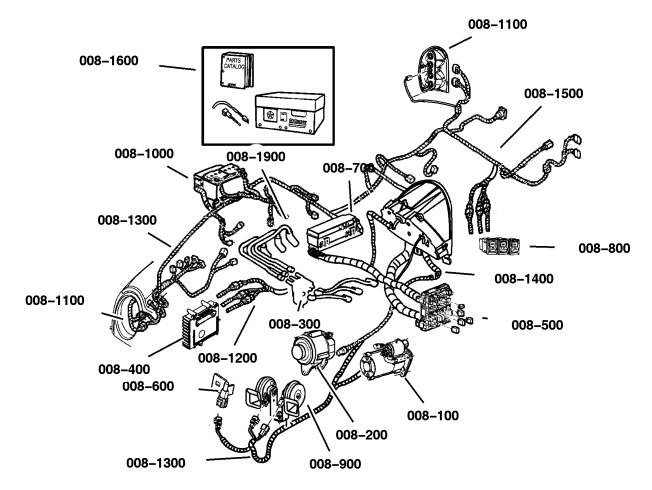
	PART				'				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SCREW, (NOT SERVICED) (Not
									Serviced)
2	55359 063AB	1							SUPPORT, Radiator
3	55347 161AD	1							REINFORCEMENT, Radiator
									Closure
4	55345 304AC	2							BRACE, Radiator
5	55359 056AA	1							SUPPORT, Radiator Grille, Right
6	55346 775AC	1							SUPPORT, Radiator Grille
-7	55359 060AA-	2							STRUT, Bracket
8	55347 164AD	1							PLATE, Access Cover
9	5534 6879	1							BRACKET, Grille
10	55346 744AB	1							SUPPORT, Radiator Grille
-11	55359 064AB-	1							REINFORCEMENT, Radiator
									Closure
12									U-NUT, (NOT SERVICED) (Not
									Serviced)
13									GRILLE, Radiator
	55076 540AD	1							Chrome
	5FC46 MSAAC	2 1							Dark Silver
14									PANEL, Fender Extentsion
	55347 244AE	1							Right
	55347 245AE	1							Left
15	6502 776	2							CLIP, Lamp
16	6034 662	2							NUT, Snap In, #10
17	0001.002	_							SUPPORT, Radiator Closure Pan
	55346 749AE	1							Right
	55346 751AE	1							Left
-18	00010701712	•							RETAINER, Condenser Seal, (NC
10									SERVICED) (Not Serviced)
-19	55055 827AC-	1						-	SEAL, Radiator
-20	0154 806	8							SCREW, Round Head, .164-15x1
-20	0154 600	0							Plenum Grille Panel Attaching

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500
X = Conv. 2 = 2500
3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 008

Electrical



008-100	008–200	008–300	008-400
Starters	Alternators	Distributor	Modules
	Carlo annual de la carlo de la		
008-500	008-600	008–700	008-800
Relays	Sensors	Single Board Engine Controllers	Switches

Group – 008

Electrical

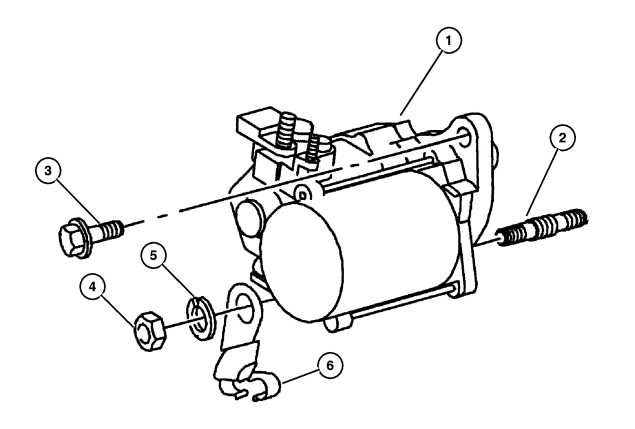
008-900 Horns	008–1000 Battery Tray and Cables	008–1100 Lamps – Front, Rear and Courtesy	008–1200 Wiring–Engine & Related Parts
9)4			Phi Obs
008-1300 Wiring-Headlamp to Dash	008–1400 Wiring–Instrument Panel	008-1500 Wiring-Body & Accessories	008–1600 Wiring Repair
			WIRING REPAIR KIT
008-1900 Spark Plugs-Cables-Coils			

GROUP 8 - Electrical	
Illustration Title	Group-Fig. No
Starters	
Starter & Mounting	Fig. 008-105
Alternators Alternator (Generator)	Fig. 008-205
Distributor	
Distributors	Fig. 008-305
Modules	
Modules	Fig. 008-415
Relays	
Power Distribution Center - Relays and Fuses	Fig. 008-505
Fuse Block - Relays and Fuses	Fig. 008-510
Fuse Block Module- Relays and Fuses	Fig. 008-515
Sensors	
Sensors - Engine	Fig. 008-605
Sensors - Drivetrain	Fig. 008-610
Sensors - Body	Fig. 008-615
Single Board Engine Controllers	
Single Board Engine Controllers (S.B.E.C.)	Fig. 008-715
Switches	
Switches - Instrument Panel	Fig. 008-805
Switches - Drivetrain	Fig. 008-810
Switches - Body	Fig. 008-815
Horns	
Horn	Fig. 008-910
Battery Tray and Cables	
Battery Tray and Cables	Fig. 008-1020
Lamps - Front, Rear and Courtesy	
LampsFront End	Fig. 008-1153
LampsRear End	Fig. 008-1155
LampsDome-Courtesy-Reading	Fig. 008-1156
Bulbs & Sockets	Fig. 008-1195
Wiring-Engine & Related Parts	
Wiring-Engine	Fig. 008-1215
Wiring-Headlamp to Dash	

Wiring-Headlamp / Dash Fig. 008-1315

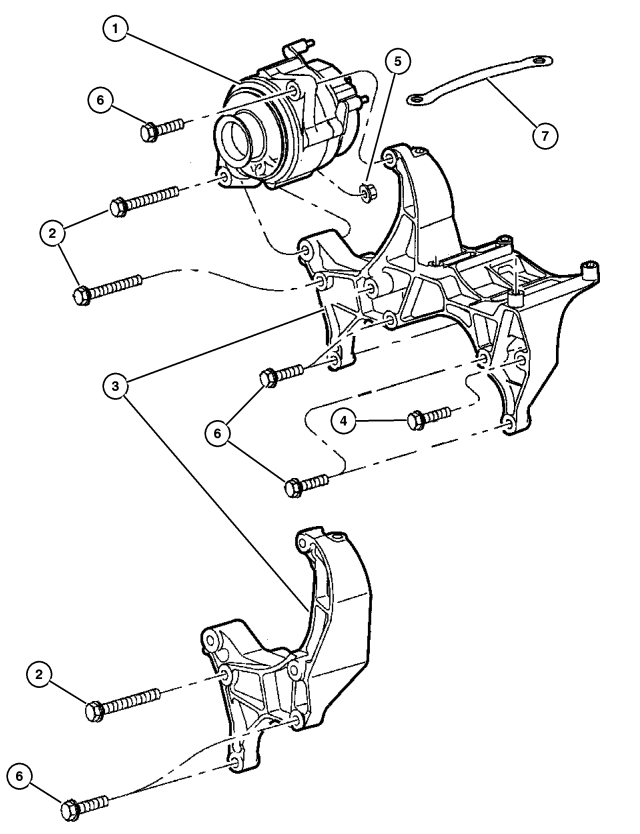
GROUP 8 - Electrical Illustration Title Group-Fig. No. Wiring-Instrument Panel Wiring-Instrument Panel Fig. 008-1415 Wiring-Body & Accessories Wiring-Body & Accessory Fig. 008-1510 Wiring Repair Connector Repair Package Fig. 008-1610 Spark Plugs-Cables-Coils Spark Plugs-Cables-Coils Fig. 008-1910

Starter & Mounting Figure 008-105



ITEM	PART	ОТУ	LINE	SERVES	BODY	FNOINE	TRANS	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
DG0 =Tra	ansmissions - A	All Autc	matic						
	L V6 Gas Eng		matio						
	L 8 Cyl Gas E								
	56027 702AC	1							STARTER
	6035 606	1							STUD, .437-14/.437-20x2.00
	6036 455AA	1							SCREW AND WASHER, Hex Head
	0271 506	1							NUT, Hex, .42-20
5									WASHER PACKAGE, Starter, ID=.
									437 OD= .787 THK= .133, (NOT SERVICED) (Not Serviced)
6									BRACKET, Oil Cooler Tube
	4401 752	1							BRACKET, OII COOIEI TUDE
	4401 753	1					DG0		
	4401 700								
ODGE RAM	1 VAN & WAGON		2007		ENGIN				TOWNSOLON
SERIES	LINE	E	BODY 11 = Van (ENGIN EHC.		um 3.9L SMI		TRANSMISSION DGG = 32RH 3 Spd. Auto.
ODGE RAM SERIES = Van, Was = Conv.	LINE	E 500 500	11 = Van (12 = Van ((109 WB)	EHC, ELF, E	NE EH0 = Magn EL0 = Magnu EL0 = 5.2L V	ım 5.2L SMP	기	TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

Alternator (Generator) Figure 008-205



	PART		1						
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EH0 =3.9	L V6 Gas Eng	ines							
	L 8 Cyl Engine								
EM0 =5.9	DL 8 Cyl Engine	es:							
1									ALTERNATOR
	56029 913AA	1				EH0,			117 AMP
						ELO,			
						EM0			
	56030 914AB	1				EH0,			136 AMP
						EL0,			
						EM0			
2	6034 247	1				EH0,			BOLT, Hex Head, .375-16x.25
						ELO,			
						EM0			
3									BRACKET, Alternator
	5300 8761	1				EH0,			w/Air
						ELO,			
						EM0			
	5300 8618	1				EH0,			Heater with Upper Level Ventilation
						ELO,			
						EM0			
4	6034 246	1							BOLT, Hex Head, .375-16x.75
5	6506 929AA	1							NUT, Hex Flange Lock, M8x1.25
6									SCREW AND WASHER, Hex Head
									.375-16x2.00, (NOT SERVICED)
									(Not Serviced)
7	5300 8746	1				EH0,			BRACE, Alternator
						ELO,			
						EM0			

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

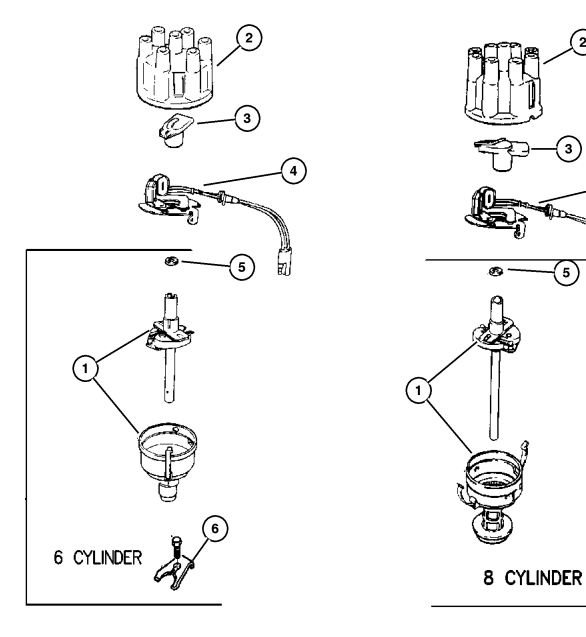
X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Distributors Figure 008-305

(5)

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	OL V6 GAS EN								
	L 8 CYL GAS								
EMO = 5.	9L 8 CYL GAS	S ENGII	NES						
1									DISTRIBUTOR, Engine
	4740 338AB	1				EH0			
	4740 339AB	1				ELO,			
						EM0			
2									CAP, Distributor
	5602 6702	1				EH0			
	5300 8767	1				EL0,			
						EM0			
3									ROTOR, Distributor
	5300 8778	1				EH0			
		1				EL0,			
						EM0			
4									SWITCH, Distributor Pick-Up
	5602 8143	1				EH0			
		1				EL0,			
						EM0			
5	2875 923	1				EH0,			O RING, Distributor
						ELO,			
						EM0			
6	4343 950	1				EH0,			CLAMP, Distributor
						ELO,			
						EM0			
-7									SCREW, Hex Head, M5x0.8x27
	5602 6706	2				EH0			Distributor Cap
		2				ELO,			Distributor Cap
						EM0			•
-8									WASHER
	1838 502	2				EH0			
		2				ELO,			
		=				EM0			
-9									PIN
ŭ	6029 389	1				EH0			
	- 3-0 000	1				ELO,			
		•				,			

DODGE RAM VAN & WAGON (AB) SERIES LINE

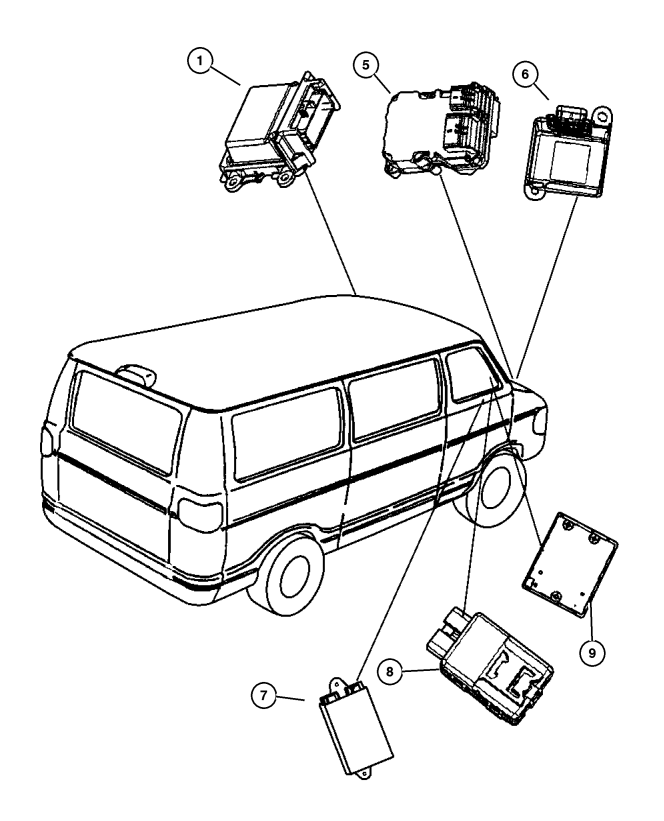
1 = 1500 2 = 2500 L = Van, Wagon X = Conv.

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB)

13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Modules Figure 008-415



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
[BGJ] =	Without ABS								
[BGK] =	With ABS								
1	56043 221AG	1							MODULE, Air Bag Control
-2	6504 494	3							SCREW, Hex Flange Head, M6x
									00x20.00, Air Bag Module
									Mounting
-3	55350 909AA-	. 1							COVER, Air Bag Module, Contro
									Module Cover
-4	4897 875AA-	1							LABEL, Airbag
5									MODULE, Anti-lock Brakes
	5018 421AA	1	2, 3		12, 13				[BGJ]
	5018 422AA	1	2, 3		12, 13				[BGK]
6	5602 1561	1							MODULE, Daytime Running Lam
7	56045 190AB	1							MODULE, Keyless Entry
8	56021 564AB	1							MODULE, Intermittant Wiper
9	56021 861AL	1							MODULE, Time and Alarm
-10	6504 495	3							SCREW, Tapping, Time and Alar
									Module mounting
-11									CONTROL UNIT, Anti-Lock Brak
	52010 469AM	- 1	1						[BRT]
	52010 470AJ-	1	2, 3		12, 13				[BGK]

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

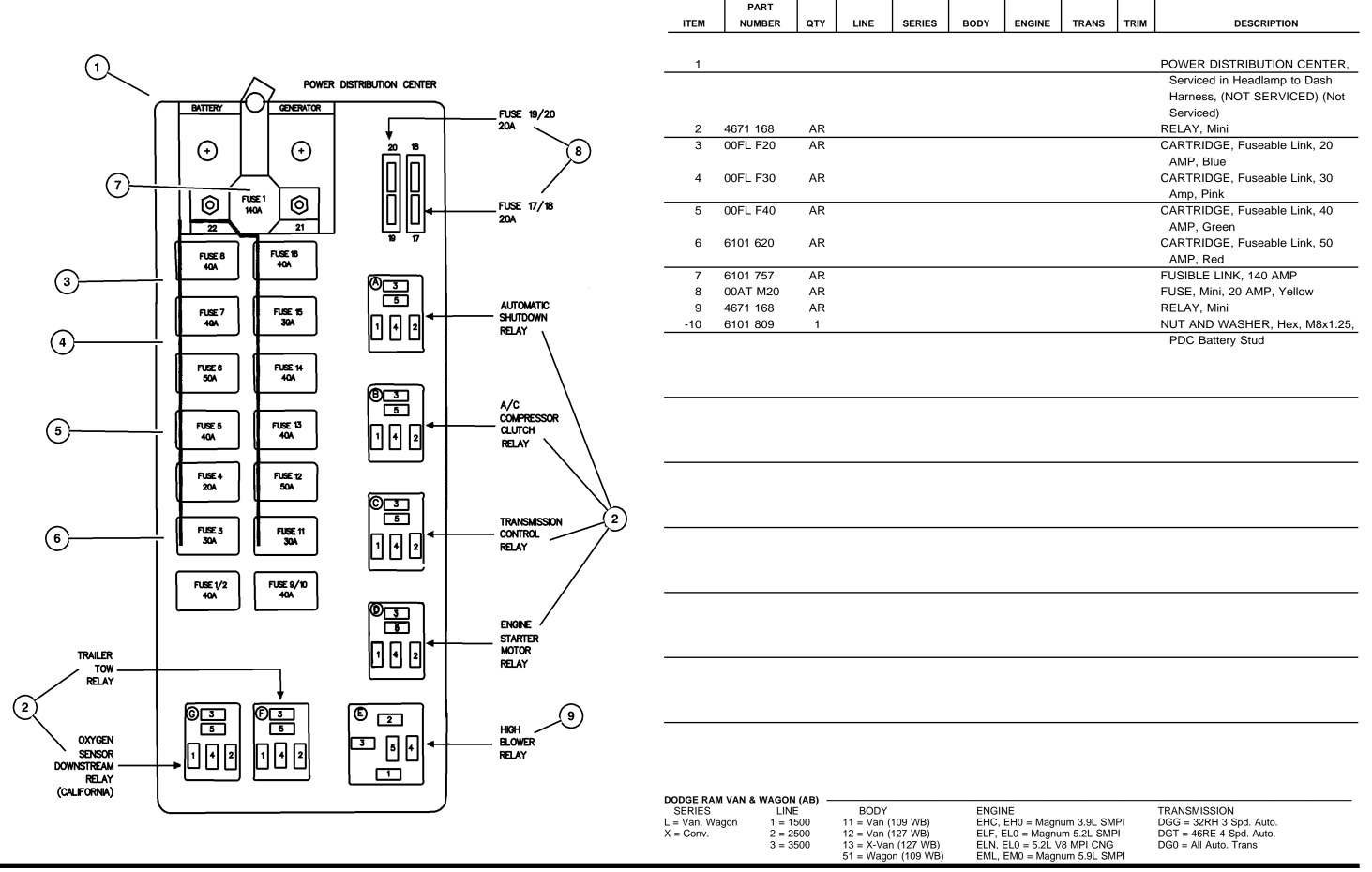
X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

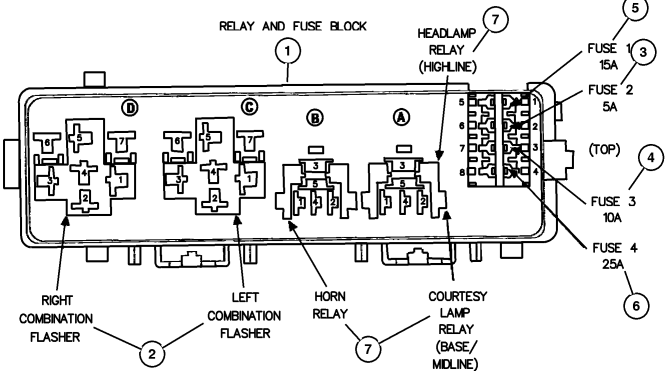
ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Power Distribution Center - Relays and Fuses Figure 008-505



Fuse Block - Relays and Fuses Figure 008-510

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		HOMBER	QII	LINE	OLIVILO	ВОВТ	LITOINE	INANO	1131101	BEOOK!! HON
	1									BLOCK, Fuse and Relay, Serviced in
	<u> </u>									
										Instrument Panel Harness Only,
										(NOT SERVICED) (Not Serviced)
	2	56049 113AB								FLASHER
	3	000A TM5	AR							FUSE, Mini, 5 Amp, Tan
	4	00AT M10	1							FUSE, Mini, 10 AMP, Red
	5	00AT M15	1							FUSE, Mini, 15 AMP, Light Blue
	6	00AT M25	AR							FUSE, Mini, 25 Amp, Natural
	7	4671 168	AR							RELAY, Mini
•	-8	4450 129	1							PULLER, Fuse
-										
)										



DODGE RAM VAN & WAGON (AB) SERIES LINE

L = Van, Wagon X = Conv.

BODY 1 = 1500 2 = 2500 11 = Van (109 WB) 12 = Van (127 WB) 3 = 350013 = X-Van (127 WB) **ENGINE**

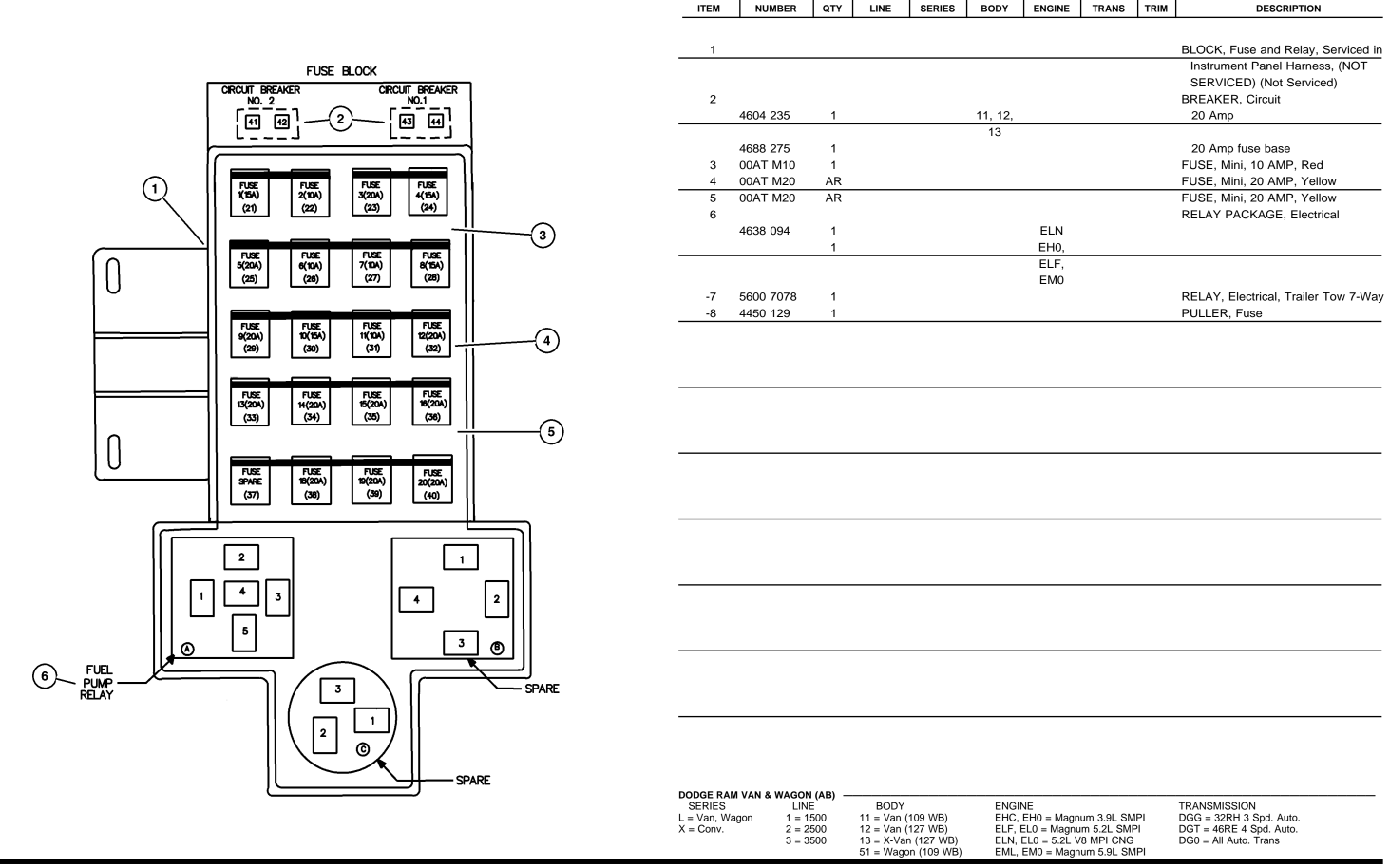
EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

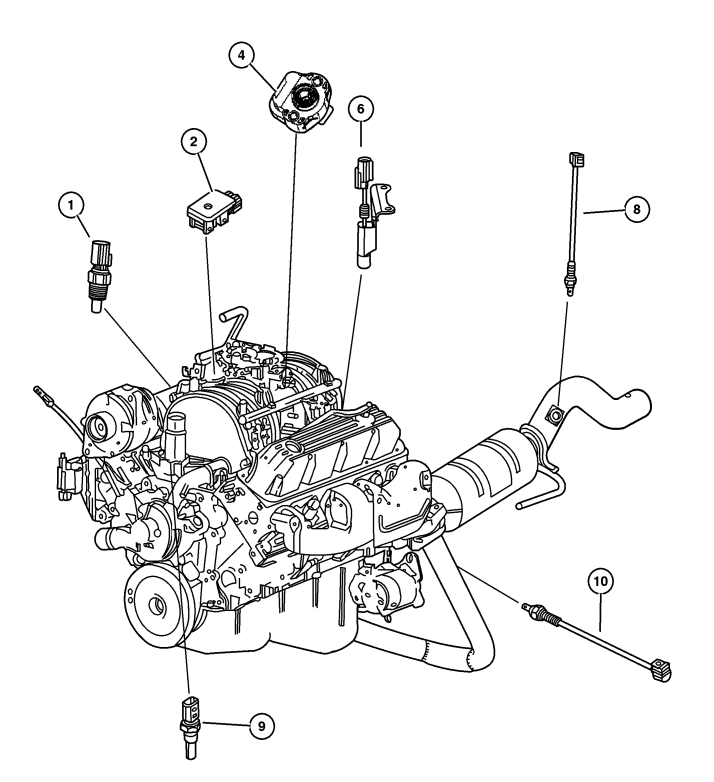
TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

51 = Wagon (109 WB)

Fuse Block Module- Relays and Fuses Figure 008-515

PART





	PART	OT:		0==:==					
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	Il Automatic Tra	ansmiss	sions						
	9L Engine								
	2L Engine								
	II 5.9L Engines 5602 7872					FLIO			CENCOD Air Towns and use
1	5602 7672	1				EH0,			SENSOR, Air Temperature
						ELO, EMO			
2	5602 9405	1				EHO,			SENSOR, Map
	3602 9403	·				EL0,			SENSOR, Map
						EMO			
-3	6504 512	2				EHO,			SCREW, Pan Head, Map Sensor
-3	0304 312	2				ELO,			mounting
						EM0			mounting
4						LIVIO			SENSOR KIT, Throttle Position
•	5017 479AA	1				ELO,			CENCON NIT, I'moulo i coluon
	0011 110701	•				EM0			
		1				EH0			
-5		-							SCREW, Throttle Position Senso
	4778 462	2				ELO,			
						EM0			
		2				EH0			
6	5602 7870	1				EH0,			SENSOR, Crankshaft Position
						ELO,			
						EM0			
-7	6035 652	2				EH0,			SCREW AND WASHER, Hex He
						ELO,			.312-18x.75, Crank Sensor
						EM0			mounting
8	56030 111AA	1				EH0,			SENSOR, Oxygen, After catalyst
						ELF,			
						EML			
9									SENSOR, Coolant Temperature
	5600 4815	1				ELN			
		1				EH0,			
						ELO,			
						EM0			
10									SENSOR, Oxygen
	56031 110AA	1				EH0,			Before catalyst
						ELF,			
						EML			
		1				ELN			

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

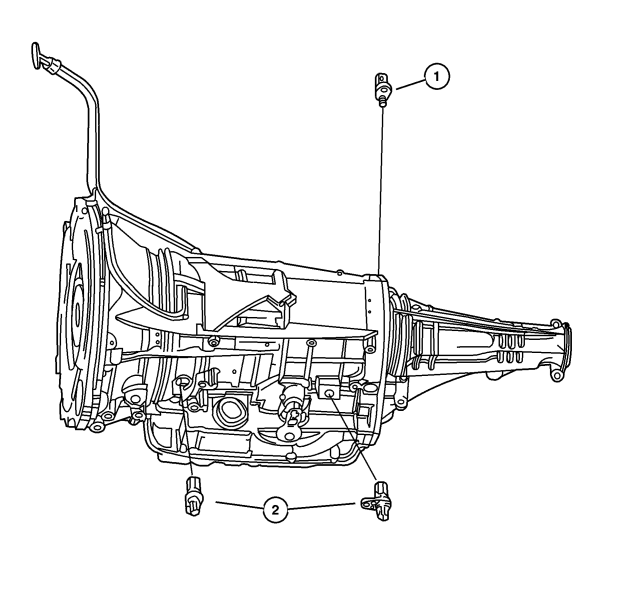
 X = Conv.
 2 = 2500
 LINE 1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

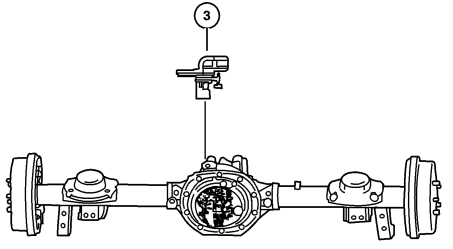
ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-11									SENSOR, Camshaft, Serviced in Distributor Pickup Switch, (NOT SERVICED) (Not Serviced)
OODGE RAM SERIES _ = Van, Wag < = Conv.	VAN & WAGON LINI Jon 1 = 1 2 = 2 3 = 3	I (AB) — E 500 500 500	BODY 11 = Van (1 12 = Van (1 13 = X-Van	09 WB) 27 WB) (127 WB) n (109 WB)	ENGINE EHC, EI ELF, EL ELN, EL	E H0 = Magnu L0 = Magnu L0 = 5.2L V	um 3.9L SMF Im 5.2L SMP /8 MPI CNG Ium 5.9L SMI	——— РІ РІ	TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
			51 = Wagor	n (109 WB)	EML, EN	M0 = Magnı	um 5.9L SM	PI	

Sensors - Drivetrain Figure 008-610



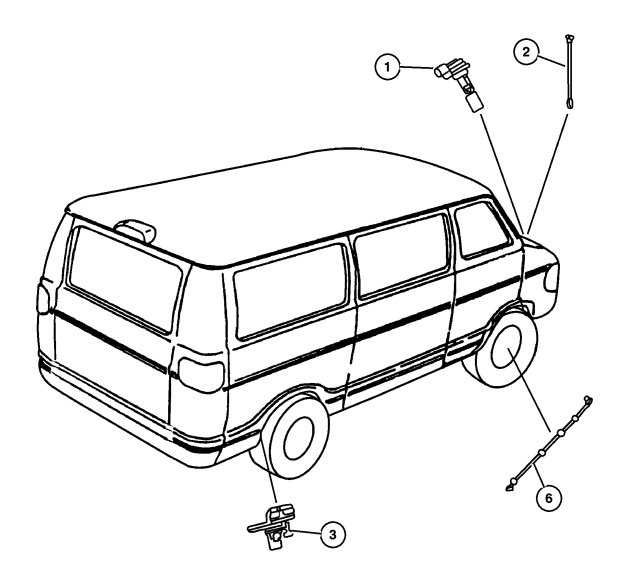
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-			-	-	-	-		
1									TRANSDUCER, Pressure Sensor
	56028 196AA	1				EM0	DGT		
	56028 196AC	1				EL0	DGT		
2									SENSOR, Transmission Output
									Speed
	4800 879	1				EM0	DGT		
		1				EL0	DGT		
3	56028 187AD	1							SENSOR, Wheel Speed



DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

X = Conv.3 = 3500 BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	•
1	4882 797	1							SENSOR, Washer Fluid Level
2	5604 1053	1							SENSOR, Battery Temperature
3	56028 187AD	1							SENSOR, Wheel Speed
-4	6035 887	1							STUD, Axle Housing, Sensor
									mounting
-5	5602 6775	2							CLIP, Tube To Speed Sensor
6									SENSOR, Anti-Lock Brake
	56028 176AD	1							Right
	56028 177AD	1							Left
-7	5602 1260	1							CLIP, Sensor

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500
 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Single Board Engine Controllers (S.B.E.C.) Figure 008-715

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	HOMBER	٠		JERRES	1 505.		11171110	1111111	DECOM NON
22 411 6									
	Speed Automat								
	peed Automation								
	peed Automatio	rrans	smission						
H0=3.9L	-	IN 4' E	aina						
	SMPI 'MAGNU		igine						
	. Engine	Jirie							
vio=5.9L 1	. Lugine								MODULE, Powertrain Control
	56029 501AA	1	2, 3		12, 13	EH0	DG0		50 States
	56029 502AA	<u>'</u> 1	2, 0		12, 10	EH0	DG0		Export
	56029 503AA	1				ELF	DG0		50 States
	56029 504AA	1				ELF	DG0		Export
	56029 505AB	1				ELN	DG0		50 States
	56029 506AA	1				EM0	DG0		50 States
	56029 508AA	1				EM0	DG0		Export
	56030 500AA	1	1			EH0	DG0		50 States
2									SCREW, SCREW (M4.8x1.59x50.
									00), (NOT SERVICED) (Not
									Serviced)

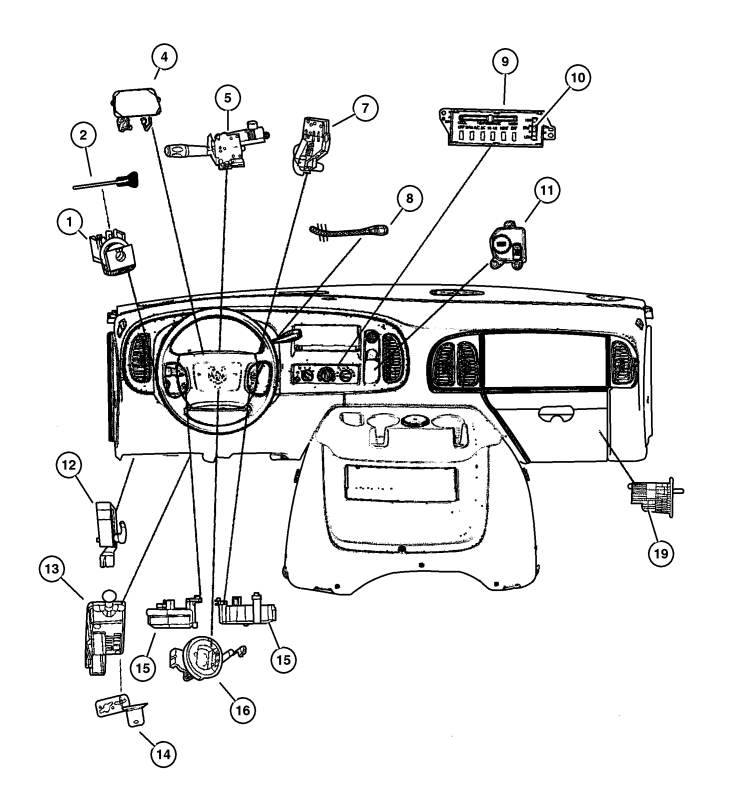
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Switches - Instrument Panel Figure 008-805



	PART								_	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
1	56021 889AA	1							SWITCH, Headlamp	
2	4565 339	1							KNOB AND SHAFT, Headlamp	
									Switch	
-3	5011 277AA-	1							BEZEL, Headlamp Switch	
4	5066 184AA	1							SWITCH, Horn	
5	56049 111AA	1			11, 12,				SWITCH, Multifunction	
					13					
-6	6034 779	2			11, 12,				SCREW, Pan Head, .164-32x.50,	
					13				Multifunction Switch Housing	
									mounting	
7	56045 112AB	1					DGT		SWITCH, Ignition	
8	5018 975AA	1					DGT		SWITCH KIT, Overdrive Lockout	
9									CONTROL, A/C And Heater	
	55055 459AF	1							Without Rear Air	
	55055 465AF	1							With Rear Air and Heated Back	
									Glass	
	55055 466AF	1							With Rear Air without Heated Back	
									Glass	
10	5011 214AA	1							SWITCH, Blower Control	
11									SWITCH, Passenger Airbag Disarm,	
									(NOT REQUIRED)	
12	4221 463	1							SWITCH, Parking Brake	
13	5083 344AA	1							SWITCH PACKAGE, Stop Lamp	
14	56045 582AB	1							BRACKET, Stop Lamp Switch	
15									SWITCH, Speed Control	
	56021 332AB	1							Right	
	56021 333AB	1							Left	
16	56045 403AF	1			11, 12,				CLOCKSPRING	
					13					
-17	6035 142	4							SCREW, .164-32x1.00, Switch	
									Speed Control Mounting	
-18	6032 452	2			11, 12,			SCREW, Self Piercing, .164-15x.6		
					13				Clock Spring mounting	
19	4565 022	1							SWITCH AND LAMP, Glove Box	

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

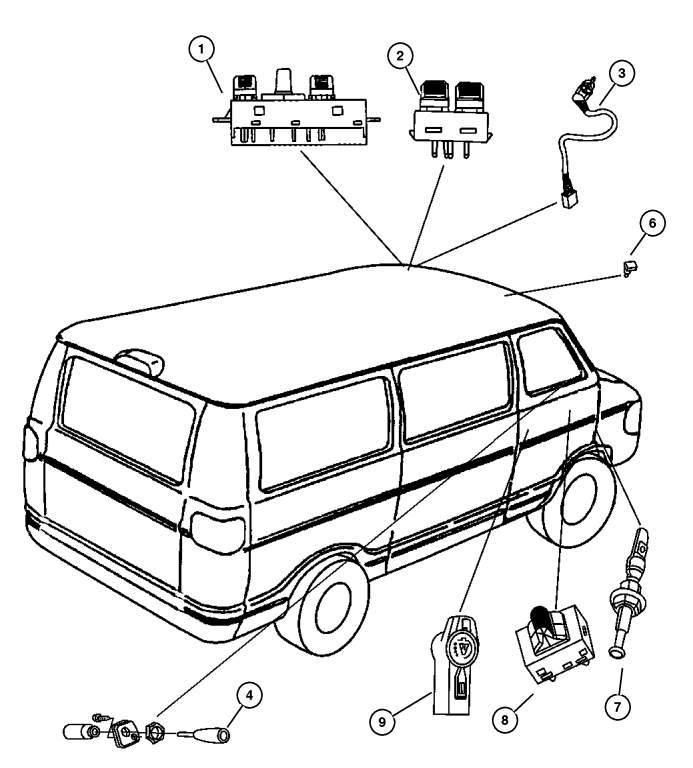
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Switches - Drivetrain Figure 008-810

3

		1							
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IDCC1 - 3	22DU 2 Cnaac	4 Autom	otio Transı	mission					
	32RH 3 Speed 6RE 4 Speed								
			auc mansn	nission					
	9L Gas Engir								
	2L Gas Engin								
	2L Compress		ıral Gas Er	ngine					
	.9L Gas Engir								
	5603 1005	1				ELN			SENDING UNIT, Oil Pressure
2	4868 672AA	1				EH0,			SWITCH, Oil Pressure
						ELO,			
						EM0			
3	56045 489AA	1					DGG		SWITCH, Neutral, Safety, Back Up
									_
	VAN & WAGON		DODY.						TRANSMISSION
SERIES L = Van, Wag	LINE 20n 1 = 1		BODY 11 = Van (109 WB)	ENGIN EHC.	ν⊑ EH0 = Magni	um 3.9L SMI	기	TRANSMISSION DGG = 32RH 3 Spd. Auto.
X = Conv.	2 = 2	500	12 = Van (127 WB)	ELF, E	L0 = Magnu	m 5.2L SMP	ĺ	DGT = 46RE 4 Spd. Auto.
	3 = 3	500	13 = X-Var	1 (127 WB)	ELN, E	EL0 = 5.2LV	8 MPI CNG	DI	DG0 = All Auto. Trans
			oı = vvago	n (109 WB)	⊏IVIL, I	EM0 = Magn	um 5.9L SMI	-1	



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4373 666	1							SWITCH, Seat
2	5600 6897	1							SWITCH, 2 Gang
3	56021 311AB	1							SWITCH, Mirror
4	55350 802AB	1							KNOB, Power Mirror Switch
-5	4362 706	1							GROMMET, Lock Knob
6	4685 445	2	1		51				SWITCH, Reading Lamp
7	4565 004AB	1							SWITCH, Courtesy Lamp
8	56045 010AA	3							SWITCH, 1 Gang, Left Front Door
									Lock and Right Front Window and
									Door Lock
9									SWITCH, Central Locking
	56049 282AA	1							Right
	56049 283AA	1							Left
-10									BRACKET, Electric Control Unit
	55350 798AA-	· 1							Window Switch & Door Lock, Right
	55350 799AA-	· 1							Window Switch & Door Lock, Left
-11									SWITCH, A/C and Heater Vacuum
	5011 216AA-	1							With Air Conditioning
	5011 217AA-	1							Heater with Upper Level Ventilation
-12									BRACKET, Switch
	55350 798AA-	· 1							Window & Door Lock Support,
									Right
	55350 799AA-	· 1							Window & Door Lock Support, Left

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

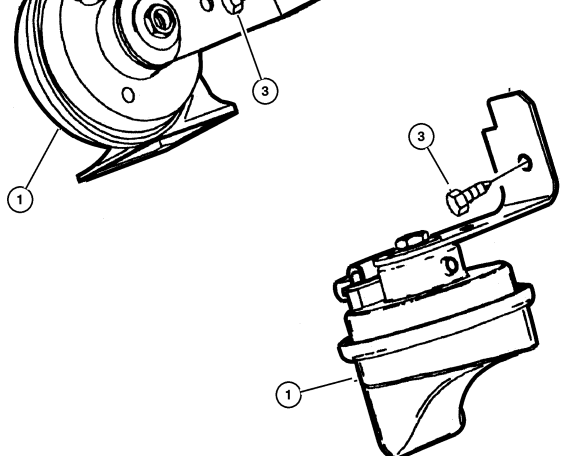
 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Horn Figure 008-910

	Figure 008-910									
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-2	56020 085AB 5602 0086 6501 979	1 2							HORN, Low Note HORN AND BRACKET, High Note SCREW AND WASHER, Hex Head, M6x1x17
O COMPANY										



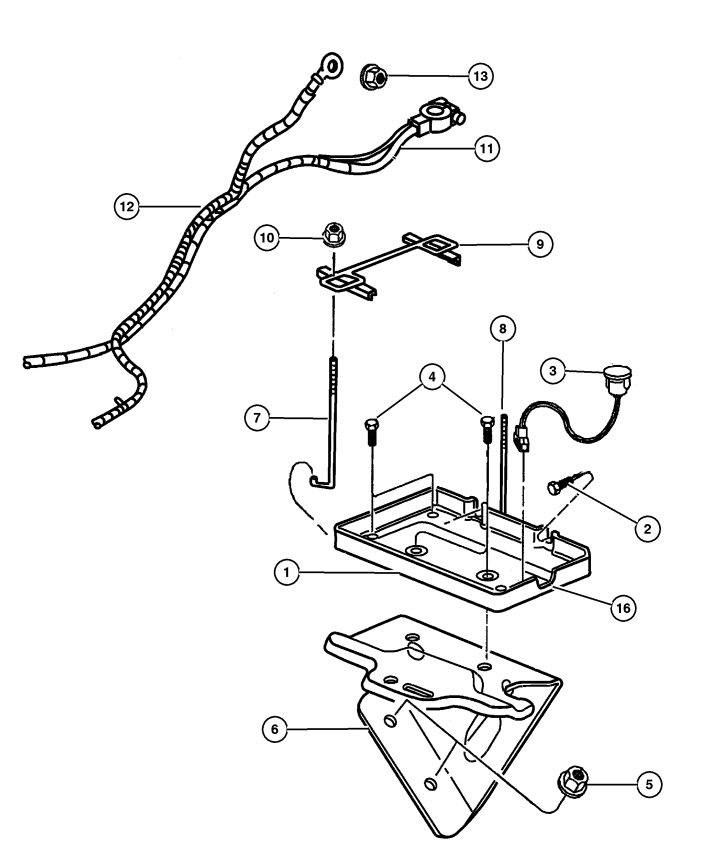
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Battery Tray and Cables Figure 008-1020



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55346 961AE	1							TRAY, Battery
2									SCREW, M8x1.25x30, (NOT
									SERVICED) (Not Serviced)
3	5604 1053	1							SENSOR, Battery Temperature
4	5534 5407	1							STRAP, Battery
5	3420 1416	2							NUT, Hex Flange, M8x1.25
6	55359 006AF	1							SUPPORT, Battery Tray
7	6032 925	1							BOLT, J, .25-20x9.72
8	6036 152AA	1							STUD, .250-20x9.75
9	5534 5407	1							STRAP, Battery
10	6031 096	2							NUT, Wiper Crank Arm
11	56003 795AF	1							WIRING, Battery Negative
12	56021 622AJ	1							WIRING, Battery Positive
13									NUT, Hex, .312-18, (NOT
									SERVICED) (Not Serviced)
-14	6101 802	1							NUT, Battery Terminal
-15	6506 464AA-	1							SCREW, Square Head, M6x1x20
									Battery Terminal
16									BATTERY, Storage
	4713 921	1							600 CCA
	4713 923	1							750 CCA

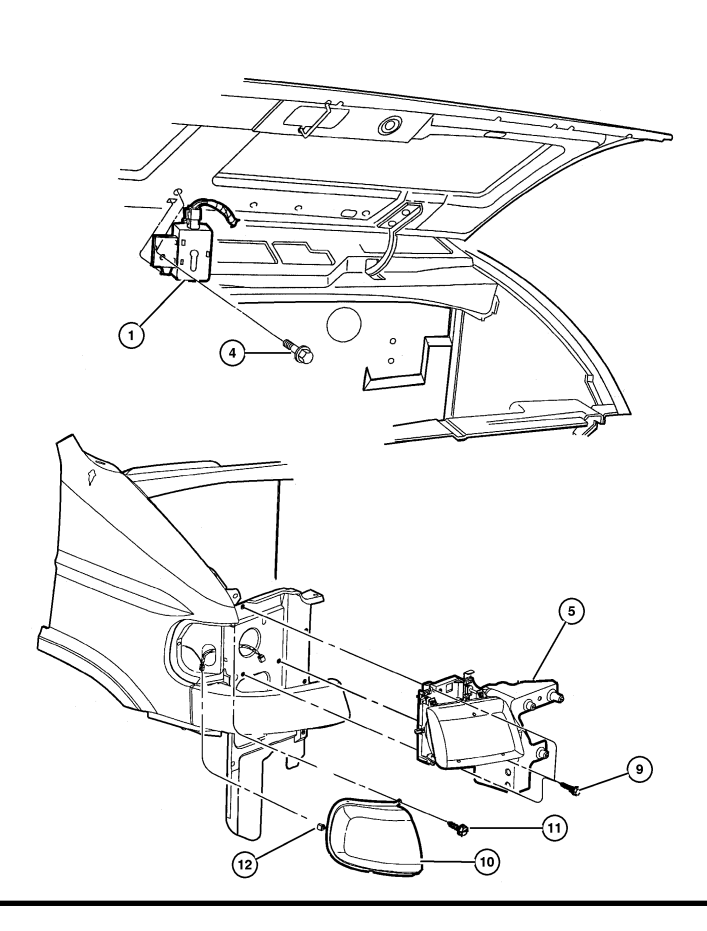
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Lamps--Front End Figure 008-1153



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5602 1441	1							LAMP, Underhood
-2	4897 446AA-	1							LENS, Lamp Module
-3	L000 0561	1							BULB, 561, Underhood Lamp
4									SCREW, Self Piercing, .25-14x.62
									(NOT SERVICED) (Not Serviced
5									HEADLAMP
	55076 524AC	1							Right
	55076 525AC	1							Left
-6									HOUSING, Headlamp
	55076 562AB-	· 1							Right
	55076 563AB-	· 1							Left
-7	L0009 004LL-	1							BULB, Headlamp
-8	4857 156AA-	1							VENT, Headlamp
9									SCREW AND NUT, Headlamp, M
									3x1.81x40.00, (NOT SERVICED
									(Not Serviced)
10									LAMP, Park and Turn Signal
	55076 526AC	1							Right
	55076 527AC	1							Left
11									SCREW, Hex Head, .164-18x.625
									(NOT SERVICED) (Not Serviced
12	6502 776	2							CLIP, Lamp
-13	4399 599	1							SEAL, Turn Signal & Side Marker
									(Low Profile)
-14	4399 900	1							SOCKET, Park, Turn, and Side
									Lamp

 DODGE RAM VAN & WAGON (AB)

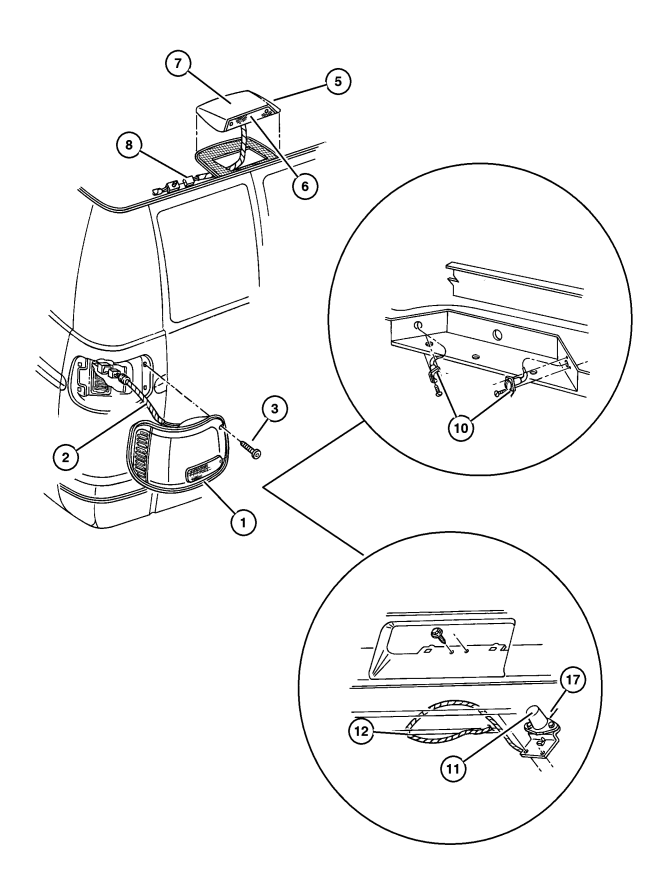
 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1									LAMP, Tail Stop Backup
	4882 684	1							Right
	4882 685	1							Left
2									WIRING, Taillamp
	56021 602AF	1							Right
	56021 603AF	1							Left
3	6506 935AA	8							SCREW, M4.2x1.41
-4	J400 4642	1							SCREW, Round Head, .164-18x.560,
									Tail Lamp Body Ground
5									LAMP, High Mounted Stop, Serviced
									in Components, (NOT SERVICED)
									(Not Serviced)
6	4399 678	1							LENS, High Mounted Stop Lamp
7	55077 061AB	1							COVER, High Mounted Stop Lamp
8	4741 032	1							WIRING, High Mounted Stop Lamp
-9	L000 0912	2							BULB, 912
10									LAMP, License, Serviced in
									Components, (NOT SERVICED)
									(Not Serviced)
11	4357 065	2							LENS, License Lamp
12	56021 667AD	1							WIRING, License Lamp, Extension
									License Lamp Step Bumper
-13	5600 7555	8							SEAL, Insulator, License Lamp
-14	5600 7554	8							TERMINAL, Female, Lamp License
									Step Bumper
-15	4362 133	2							SOCKET AND CABLE, License
									Lamp
-16	L000 0168	1							BULB, 168
17	55054 896AE	1							LAMP, License Plate, for Bumpers
									with Step Cap
-18	3620 734	1							LENS AND GASKET, License Lamp
-19	6036 059AA-	4							SCREW, Step Bumper, License
									Lamp Assembly Mounting

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

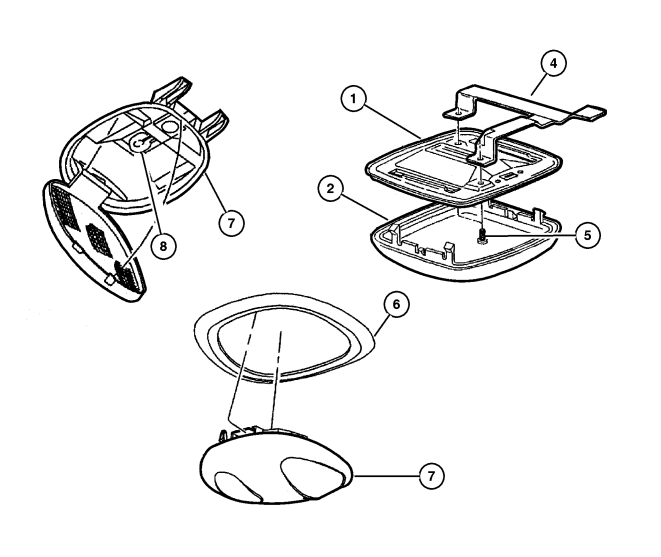
 X = Conv.
 2 = 2500

3 = 3500

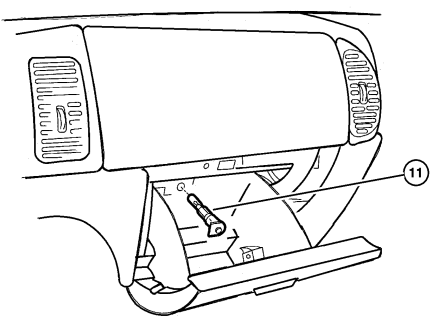
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Lamps--Dome-Courtesy-Reading Figure 008-1156



	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	ANS TRIM DESCRIPTION			
1	3593 541	2			11, 12,				BEZEL, Dome Lamp		
					13				· ·		
2									LENS, Dome Lamp		
	3488 936	2			11, 12,				[LDB]		
					13						
	4762 566	1							[LCD] Rear		
-3	L000 0567	2	1		51				BULB, 567		
4	5534 5970	1			11, 12,				BRACKET, Dome Lamp		
					13						
5									SCREW, Pan Head Tapping, .164-		
									18x.500, [.164-18x.500], (NOT		
									SERVICED) (Not Serviced)		
6									HEADLINER, Front, (NOT		
									SERVICED) (Not Serviced)		
7	JV76 TL2	1							LAMP, Dome		
8	L000 0579	1							BULB, 579		
-9	4685 445	2	1		51				SWITCH, Reading Lamp		
-10	56020 549AC	- 1							WIRING, Dome Lamp, w/Map/Dome		
									Lamp		
11	4565 022	1							SWITCH AND LAMP, Glove Box		
-12	JV74 TL2	1	1		51				LAMP, Dome And Reading		
-13	2958 815	1							BRACKET, Courtesy Lamp Switch,		
									Door Hinge		



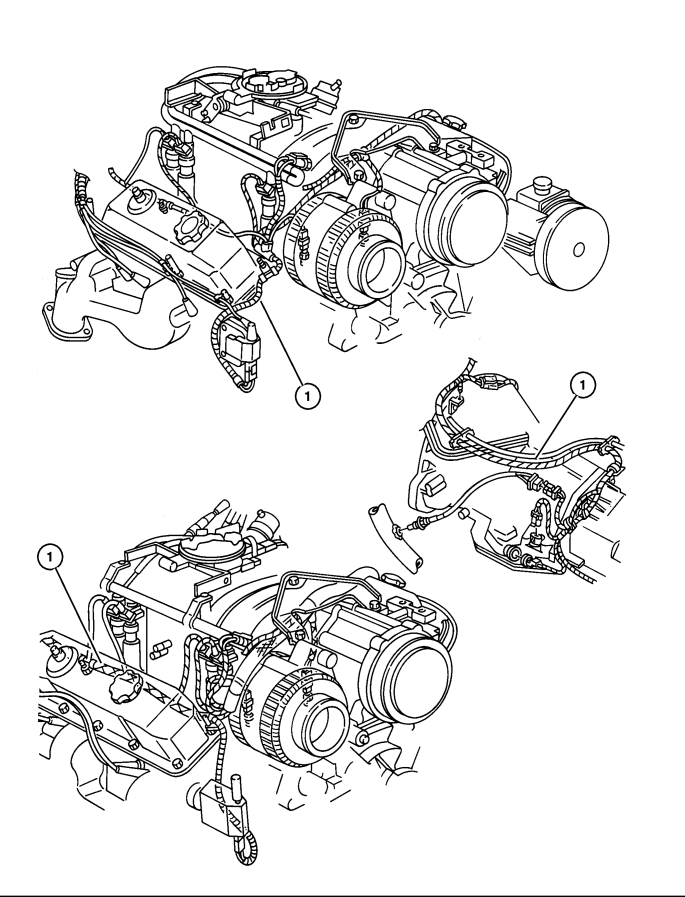
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

	ITEM	PART	ОТУ		050150	DODY FNO	NAME TO ANO	TRUM DESCRIPTION
	ITEM	NUMBER	QTY	LINE	SERIES	BODY ENG	SINE TRANS	TRIM DESCRIPTION
	ı	1 0000 00411						D. II. D. I. I. III.
	<u> </u>	L0009 004LL L000 921E	1 1					BULB, Headlamp BULB, 921
	-3	L000 921L L000 0168	1					BULB, 168
	-4	L000 3157	1					BULB, 3157
	-5	L000 0579	1					BULB, 579
	-6	L000 0567	2	1		51		BULB, 567
	-7	L000 0561	1					BULB, 561, Under Hood Lamp
	-8	L000 0578	1					BULB, 578, Cargo Lamp
	-9	5011 220AA-						BULB, Heater and A/C Control
!	-10	L000 0194	1					BULB, 194
//	-11 -12	L003 457K	1 1					BULB, 3457K
	-12	9437 882	1					BULB, 904
\								
	DODGE RAM	W VAN & WAGON	(AB) —					
	SERIES L = Van, Wa	LINE	≣	BODY 11 = Van (1	00 WR)	ENGINE	Magnum 3 01 CM	TRANSMISSION PL DGG = 32RH 3 Spd Auto
	X = Conv.	2 = 2	500	12 = Van (1)	27 WB)	ELF, EL0 = 1	Magnum 3.9L SM Magnum 5.2L SMI 5.2L V8 MPI CNG	DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
		3 = 3	500	13 = X-Van 51 = Wagon	(127 WB)	ELN, ELO = 9	5.2L V8 MPI CNG Magnum 5.9L SM	DG0 = All Auto. Trans
				Ji – Wayul	I (100 WD)	LIVIL, LIVIO =	wagnam J.JL SIV	

Wiring-Engine Figure 008-1215



	PART									
ITEM	NUMBI	ER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
DO0 4 1	.									
DG0=Auto EH0=3.9L		ansm	ission							
ELF=5.2L		n Engi	ne							
ELN=5.2L	MPI (CN			s Natural	Gas					
EM0=5.9L	Engine									
1										WIRING, Engine, Transmission Wiring Included
:	56021 00	D7AR	1				EM0	DG0		willing illeladed
			1				ELF	DG0		
	56021 80		1				ELN	DG0		
	56021 93	39AQ	1				EH0	DG0		
DOGE RAM SERIES	VAN & WA	AGON LINE		BODY		ENGIN				TRANSMISSION
= Van, Wag	jon	1 = 15	00	11 = Van (109 WB)	EHC, I	EH0 = Magn	um 3.9L SM	PI	DGG = 32RH 3 Spd. Auto.
= Conv.		2 = 25 $3 = 35$		12 = Van (13 = X-Var	(127 WB)	ELN, E	EL0 = Magnu EL0 = 5.2L V	8 MPI CNG		DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
				51 = Wago	n (109 WB)	EML, I	EM0 = Magn	um 5.9L SM	PI	

Wiring-Headlamp / Dash Figure 008-1315

ELN=5.2L MPI (CNG) Compress Natural Gas	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ELF=5.2L Magnum Engine ELN=5.2L MPI (CNG) Compress Natural Gas EM0=5.9L Engine 1		I Engino								
ELN=5.2L MPI (CNG) Compress Natural Gas EM0=5.9L Engine 1			<u></u>							
### WIRING, Headlamp to Dash 1		-		as Notural	C00					
MIRING, Headlamp to Dash S6045 888AP 1		,	Jiihies	38 Ivaluiai	Gas					
56045 888AP 1 ELN Compressed Natural Gas 56021 011AZ 1 EH0, Base ELF, EM0 Daytime running lamps 56021 012AZ 1 EH0, Daytime running lamps 56021 847AZ 1 EH0, Trailer tow ELF, EM0 ELF, EM0 56045 872AE 1 EH0, Daytime running lamps, trailer tow ELF, EM0 -2 56045 201AB- 1 BRACKET, Power Distribution Center Score, Power Distribution Center Score, Power Distribution Center SCREW, Hex Head Tapping,		_ Engine								WIRING Hoodlamp to Doch
56021 011AZ 1										· · · · · · · · · · · · · · · · · · ·
ELF, EM0 56021 012AZ 1 EH0, Daytime running lamps ELF, EM0 56021 847AZ 1 EH0, Trailer tow ELF, EM0 56045 872AE 1 EH0, Daytime running lamps, trailer tow ELF, EM0 -2 56045 201AB- 1 BRACKET, Power Distribution Center Screw, Hex Head Tapping,										•
EM0 56021 012AZ 1		56021 UTTAL	1				•			Base
56021 012AZ 1 EH0, Daytime running lamps ELF, EM0 56021 847AZ 1 EH0, Trailer tow ELF, EM0 56045 872AE 1 EH0, Daytime running lamps, trailer tov ELF, EM0 -2 56045 201AB- 1 -3 56021 637AG- AR -4 6503 124 2 EH0, Daytime running lamps, trailer Center SCREW, Hex Head Tapping,										
ELF, EM0 56021 847AZ 1 EH0, Trailer tow ELF, EM0 56045 872AE 1 EH0, Daytime running lamps, trailer tow ELF, EM0 -2 56045 201AB- 1 BRACKET, Power Distribution Center Good 19 56021 637AG- AR COVER, Power Distribution Center SCREW, Hex Head Tapping,		50004 04047								Destina a manina lampa
EM0 56021 847AZ 1 EH0, Trailer tow ELF, EM0 56045 872AE 1 EH0, Daytime running lamps, trailer tow ELF, EM0 -2 56045 201AB- 1 BRACKET, Power Distribution Center -3 56021 637AG- AR COVER, Power Distribution Center -4 6503 124 2 SCREW, Hex Head Tapping,		56021 012AZ	1							Daytime running lamps
56021 847AZ 1 EH0, Trailer tow ELF, EM0 Daytime running lamps, trailer tow 56045 872AE 1 EH0, Daytime running lamps, trailer tow ELF, EM0 -2 56045 201AB- 1 BRACKET, Power Distribution Center -3 56021 637AG- AR COVER, Power Distribution Center -4 6503 124 2										
ELF, EM0 56045 872AE 1 EH0, Daytime running lamps, trailer tov ELF, EM0 -2 56045 201AB- 1 BRACKET, Power Distribution Center -3 56021 637AG- AR COVER, Power Distribution Center -4 6503 124 2 SCREW, Hex Head Tapping,		-0004 04747	4							
EM0 56045 872AE 1 EH0, Daytime running lamps, trailer tov ELF, EM0 -2 56045 201AB- 1 BRACKET, Power Distribution Cent -3 56021 637AG- AR COVER, Power Distribution Center -4 6503 124 2 SCREW, Hex Head Tapping,		56021 847AZ								I railer tow
56045 872AE 1 EH0, Daytime running lamps, trailer tow ELF, EM0 -2 56045 201AB- 1 BRACKET, Power Distribution Center COVER, Power Distribution Center SCREW, Hex Head Tapping,										
ELF, EM0 -2 56045 201AB- 1 BRACKET, Power Distribution Center -3 56021 637AG- AR COVER, Power Distribution Center -4 6503 124 2 SCREW, Hex Head Tapping,		777.15.07045								
EM0 -2 56045 201AB- 1 -3 56021 637AG- AR -4 6503 124 2 EM0 BRACKET, Power Distribution Center COVER, Power Distribution Center SCREW, Hex Head Tapping,		56045 872AE	1							Daytime running lamps, trailer tow
-2 56045 201AB- 1 BRACKET, Power Distribution Center -3 56021 637AG- AR -4 6503 124 2 SCREW, Hex Head Tapping,										
-3 56021 637AG- AR -4 6503 124 2 COVER, Power Distribution Center SCREW, Hex Head Tapping,	_						EMO			
-4 6503 124 2 SCREW, Hex Head Tapping,										
	_									
M6x1x20, PDC Mounting Bracket	-4	6503 124	2							
										M6x1x20, PDC Mounting Bracket

DODGE RAM VAN & WAGON (AB) SERIES LINE

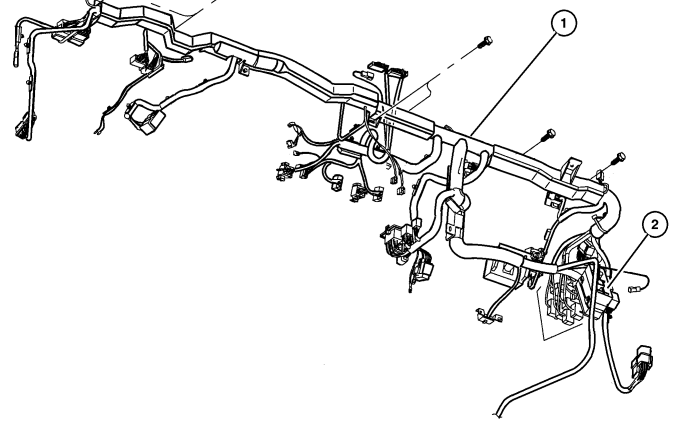
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Wiring-Instrument Panel Figure 008-1415

rigule 000	0-1413									
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									WIRING, Instrument Panel
		56021 024AT 56021 025AT 56021 026AT	1							With Infinity With Power Windows, Locks
_		56021 020AT 56021 936AT 56045 651AA	1							With Security WIRING, Instrument Panel Jumper,
		56049 113AB								Standard Radio/Speaker Jumper FLASHER
_										



DODGE RAM VAN & WAGON (AB)
SERIES LINE
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Wiring--Body & Accessory Figure 008-1510

PART

		PART						
	ITEM	NUMBER	QTY	LINE S	SERIES BOD	ENGINE	TRANS T	DESCRIPTION
	EH0=3.9L	Engine						
		. Magnum Engir						
		MPI (CNG) Co		se Natural Ga	e			
	EM0=5.9L		Jilipies	ss Natural Ga	.5			
	□WIU=5.9L	_ Engine						MIDING Dady
	1	50000 5444 1						WIRING, Body
		56020 544AJ	1					6 way Power Seat
(18)		56021 032AK	1					with Van Conversion Apperance
								Group without Air Conditioning
(7)								Rear with Heater
(19)			1					with Rear Air Conditioning / Heater
								Prep Group & without Van
								Conversion Apperance Group
		56021 076AJ	1					Base
		56051 033AA	1					With Rear Heat/Air Conditioning
	2							WIRING, Underbody
		56021 013AH	1	1	11, 5	1 EH0,		
						ELF,		
184						EM0		
		56021 014AH	1		12	EH0,		
						ELF,		
						EM0		
		56021 015AH	1		13	EH0,		
						ELF,		
						EM0		
		56045 559AB	1		12	EHO,		With Trailer hitch
$\begin{array}{c c} & & & & \\ & &$						ELF,		
						EMO		
		56045 596AC	1		12	ELN		
i = 1		56045 597AC	1		13	ELN		
	3							WIRING, Rear Body
		56021 019AL	1		13			Power locks
		56021 027AL		1	11, 5	1		Power locks
		56021 029AL	1		, -			
		56021 030AL	1		12			Power locks
		56021 340AB-			. –			WIRING, Electric Back Light, Body
		5600 6611	1					WIRING, Electric Back Light Feed
		5600 6612	1					WIRING, Electric Backlight Ground
	7		-					WIRING, Dome Lamp
	•	56045 141AB	1	1	51			Front Dome Lamp (Headliner)
		56020 576AM	1		0.			Front Dome Lamp, without Power
		00020 07 07 1111	•					Locks
(2)		56045 526AF	1					Front Dome Lamp, with Power
		000 10 020/11	•					Locks
(15)								
.pr — -	D0D0E 5 ***		AD'					
	SERIES	I VAN & WAGON (LINE	AB) —	BODY	E	IGINE		TRANSMISSION
	L = Van, Wagon 1 = 1500 11 = Van (109 WB) EHC, EH0 = Magnum 3.9L SMPI DGG = 32RH 3 S							DGG = 32RH 3 Spd. Auto.
	X = Conv.	2 = 250 3 = 350)())()	12 = Van (127 13 = X-Van (127	vvB) El 27 WB) Fl	.F, EL0 = Magn .N, EL0 = 5.2L	um 5.2L SMPI V8 MPI CNG	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
		<i>3</i> = 300	-	51 = Wagon (1	109 WB) E	1L, EM0 = Mag	num 5.9L SMPI	

Wiring--Body & Accessory Figure 008-1510

ITEM

PART

NUMBER

QTY

LINE

SERIES

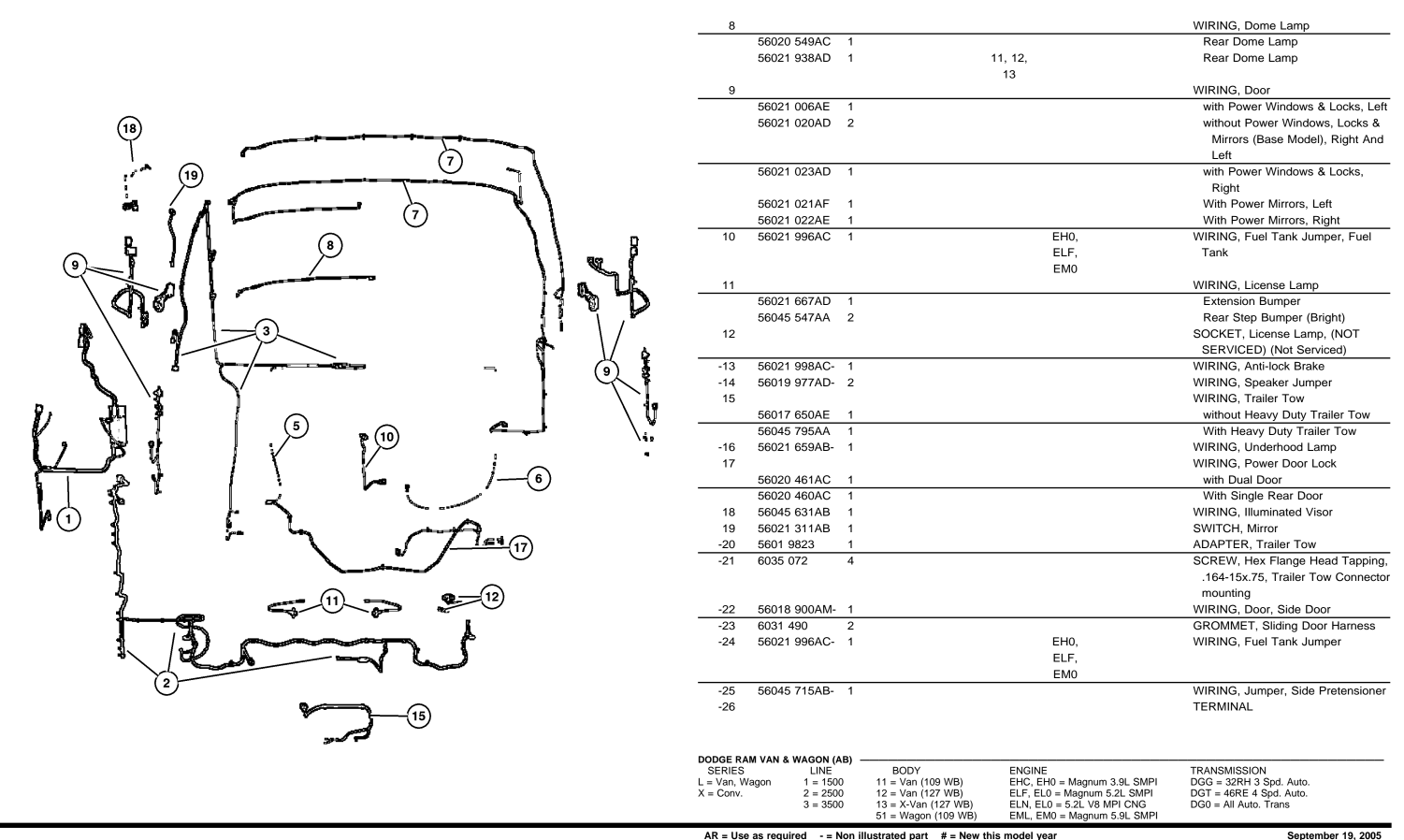
BODY

ENGINE

TRANS

TRIM

DESCRIPTION



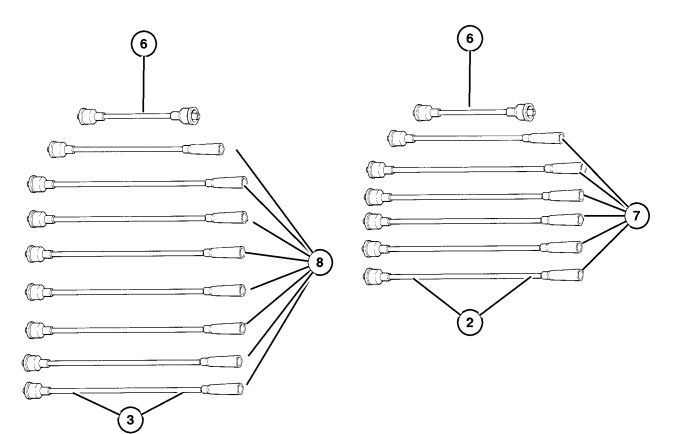
Wiring--Body & Accessory Figure 008-1510

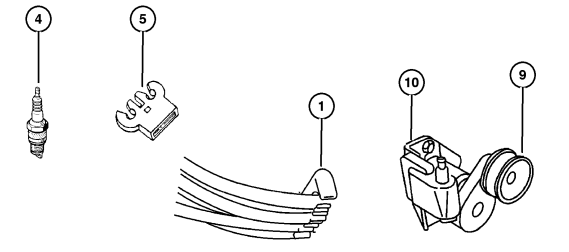
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		NOMBER	<u> </u>	LINE	OLIVIED	BOD1	LITOINE	INAIO	TIXIIVI	DECORNI NON
		4362 012	2							Sliding Door Electric Lock (Door
		5000 4040	0							Side)
		5602 1043	2							Rear Door Electric Lock (Door Side)
(18)										
(19)										
(7)										
B)/ 8										
$\frac{3}{\sqrt{3}}$										
(10)										
1 (17)										
$\frac{1}{2}$										
(3)										
15										
	DODGE RAN SERIES	I VAN & WAGO LIN	N (AB) —	BODY		ENGINE				TRANSMISSION
	L = Van, Wa X = Conv.	2 = 2	1500 2500 3500	11 = Van (12 = Van (109 WB) 127 WB) n (127 WB) nn (109 WB)	EHC, EH	= H0 = Magnu L0 = Magnur L0 = 5.2L V8	um 3.9L SM m 5.2L SMF	ا ار	TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
		3 = 3	33UU	51 = X - Var	n (127 WB) on (109 WB)	ELIN, EL EML, EN	_0 = 5.2L V8 M0 = Magnu	um 5.9L SM	PI	DGU = AII AUIO. ITANS

Connector Repair Package Figure 008-1610

	AGE, Underhood pair, For Electrical pair Information visit e Web at http://dto.
-1 WIRING PACKA Connector Rep Connector Rep the World Wid	AGE, Underhood pair, For Electrical pair Information visit e Web at http://dto.
Connector Rep Connector Rep the World Wid	pair, For Electrical pair Information visit e Web at http://dto.
Connector Rep Connector Rep the World Wid	pair, For Electrical pair Information visit e Web at http://dto.
Connector Rep the World Wid	pair Information visit e Web at http://dto.
the World Wid	e Web at http://dto.
5013 930AD- 1	
5083 235AA- 1 Update kit	
-2 56045 541AA- 1 CLIP, Wiring, EI	ectrical Line to Front
Floor	
	ing Harness, CHMSL
Harness	
-4 6016 076 1 TIE STRAP, Re	
-5 5019 912AA- 1 TOOL, Crimping -6 5014 757AD- 1 MANUAL, Conn	
-6 SOT4 757AD- 1 MANOAL, CONTI	
5073 029AA- 1 With Crimping	
5080 522AA- 1	
-8 6015 327 2 CLIP, Wiring, Ro	etractor Wiring
	2 Way, Female, Radio
For Electrical Connector Repair Information visit	
For Electrical Connector Repair Information visit	
the World Wide Web at	
the world wide web at	
http://dto.vftis.com/mopar/disclaimer.asp	
DODGE RAM VAN & WAGON (AB) ————————————————————————————————————	
L = Van, Wagon 1 = 1500 11 = Van (109 WB) EHC, EH0 = Magnum 3.9L SMPI DGG = 32RH 3 Spot X = Conv. 2 = 2500 12 = Van (127 WB) ELF, EL0 = Magnum 5.2L SMPI DGT = 46RE 4 Spot Y	I. Auto.
$3 = 3500$ $13 = X-Van (127 WB)$ ELN, EL0 = $5.2\dot{L}$ V8 MPI CNG DG0 = All Auto. Tra	ns
51 = Wagon (109 WB) EML, EM0 = Magnum 5.9L SMPI AR = Use as required -= Non illustrated part # = New this model year	September 19, 2005

Spark Plugs--Cables--Coils Figure 008-1910





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
EH0]=All	3.9L V-6 Engi	nes							
[EL0]=All	5.2L V-8 Engir	nes							
[EM0]=All	5.9L V-8 Engi	nes							
1									SHIELD, Ignition Cable
	5602 6885	1				EH0			Over Wires 1 & 3
		1				ELO,			Over Wires 1 & 3
						EM0			
	56028 371AA	1				ELO,			Over Wires 5 & 7
						EM0			
2	4728 037AD	1				EH0			CABLE PACKAGE, Ignition
3	4728 038AF	1				EL0,			CABLE PACKAGE, Ignition
						EM0			
4									SPARK PLUG
	SP0RC 12LC4	4 6				EH0			
		8				EL0,			
						EM0			
5									SEPERATOR, Ignition Cable
	5602 8186	1				EH0,			1 Wire
						EL0,			
						EM0			
	56041 333AA	2				EH0			5 Wire
	5602 7089	2				EH0,			3 Wire
						EL0,			
						EM0			
6									CABLE, Ignition Coil
	56028 396AA	1				EH0			
	56028 398AA	1				EL0,			
						EM0			
7									CABLE, Ignition
	56028 257AA	1				EH0			[#3]
	56028 258AA	1				EH0			[#4]
	56028 259AA	1				EH0			[#5]
	56028 277AB	1				EH0			[#6]
	56028 255AA	1				EH0			[#1]
	5101 906AA	1				EH0			[#2]
8									CABLE, Ignition
	56028 256AA	3				ELO,			[#1,2,4]
						EM0			
	56028 279AA	1				EL0,			[#3]
						EM0			

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB)

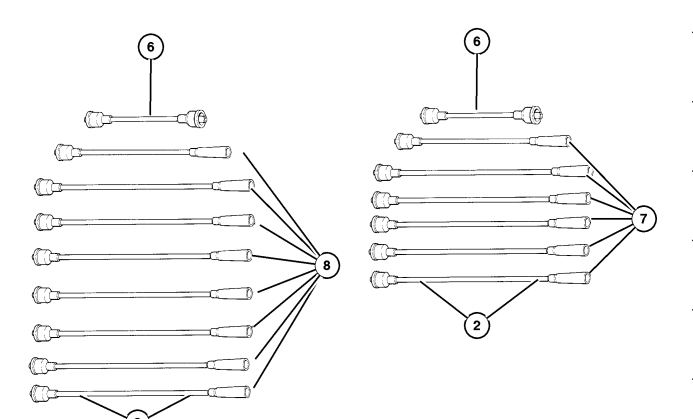
13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

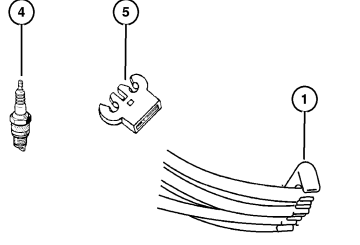
TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

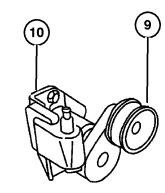
AR = Use as required -= Non illustrated part # = New this model year

Spark Plugs--Cables--Coils Figure 008-1910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	56028 280AA	2				ELO,			[#5,7]
						EM0			
	56028 404AA	1				ELO,			[#8]
						EM0			
	56028 255AB	1				ELO,			[#6]
						EM0			
9	56028 172AB	1				EH0,			COIL, Ignition
						ELO,			
						EM0			
10	5602 6891	1				EH0,			BRACKET, Ignition Coil
						ELO,			
						EM0			





DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

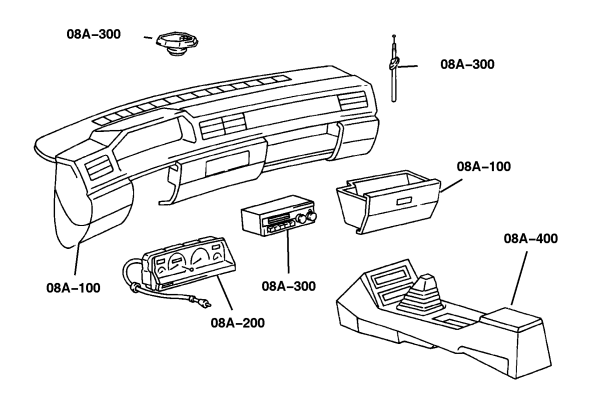
X = Conv.

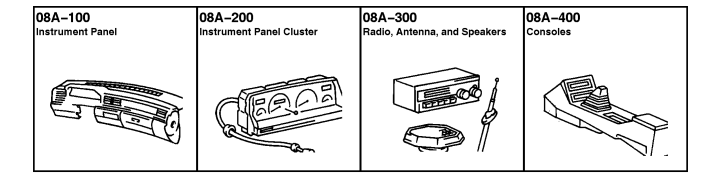
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 08A

Instrument Panel and Radios and Consoles





GROUP 8A - Instrument Panel and Radios and Consoles

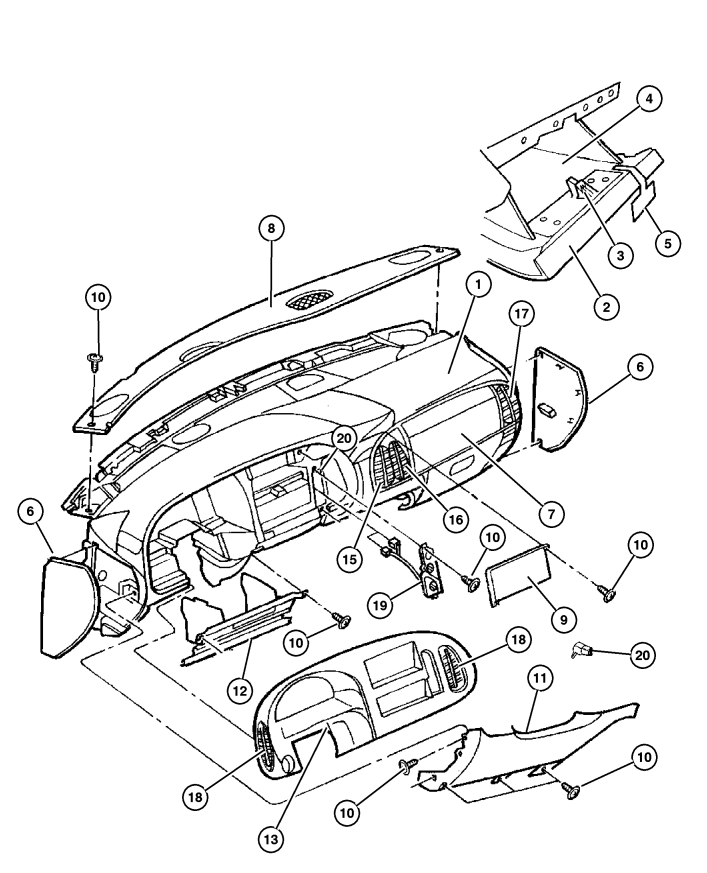
Illustration Title	Group-Fig. No.
Instrument Panel Instrument Panel	Fig. 08A-110
Instrument Panel Cluster Instrument Cluster	Fig. 08A-210
Radio, Antenna, and Speakers	
Radio	Fig. 08A-310
Speakers	Fig. 08A-320
Antenna	Fig. 08A-330
Consoles	
Console	Fig. 084-410

Instrument Panel Figure 08A-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY E	ENGINE	TRANS 1	RIM	DESCRIPTION
							•	•	•	
	1									PANEL, Instrument
		5EW19 XDV	AH 1							[DV] Without Glovebox &
										Reinforcement (Cosmetic Repair
		5EW19 XTM	ΛШ 1							Only) [T5] Without Glovebox &
1000 (4)		SEVVIS ATIVI	AIII							Reinforcement (Cosmetic Repair
										Only)
		RW38 1DVA	F 1							[DV] With Glovebox, Reinforcement
										& without Airbag
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		RW38 1TMA	F 1							[T5] With Glovebox, Reinforcement
										& without Airbag
(8)	2									GLOVE BOX, Instrument Panel
- (5)		5EW10 1DV								[DV]
3	3	5EW10 1TM	AG 1							[T5] LATCH, Glovebox Door
	_	RW53 1DVA	B 1							[DV]
$(10) \qquad \qquad \vdots \qquad \qquad \vdots$		RW53 1TMA								[T5]
		5011 173AB								BIN, Glove box
	5									LABEL, Air Bag Warning
		4595 748AA								English
		4595 749AA	1							Bilingual
	6	FEWOA DYO	AD 4							END CAP, Instrument Panel
		5EW34 DX9/ 5EW35 DX9/								Right With Fuse Access Door, Left
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7	JEWJJ DA	-XIX I							AIR BAG, Passenger
	<u> </u>	5EZ68 XDVA	\E 1							[DV]
		5EZ68 XTMA								[T5]
	8									COVER, Instrument Panel
6 (16) (7)		5EW07 XDV								[DV]
$\begin{array}{c} 10 \\ 10 \\ \end{array}$		5EW07 XTM	AD 1							[T5]
15	9	4372 399	1						•	COVER, Radio Opening, Without
	10									Radio SCREW, Hex Flange Head Tapping,
										M6.3 x 1.81 x 20.00, M6.3x1.
										81x20.00, (NOT SERVICED) (Not
										Serviced)
$\begin{array}{c} (10) \\ (18) \\ (20) \end{array}$	11									COVER, Steering Column
		5EW09 XDV								[DV]
(12)		5EW09 XTM								[T5]
		55055 875AE 5GK09 1X8A								LINER, Steering Column Cover BEZEL, Cluster
		6503 519	7							CLIP, M7.25x16.20, Cluster Bezel
$\frac{10}{10}$	-14	0000 010	,							OLII , W1.23x10.20, Olusier Bezer
18										
	DODGE RAM	VAN & WAGON	N (AB) —							
	SERIES L = Van, Wag	LIN gon 1 = 1		BODY 11 = Van (1	09 WB)	ENGINE EHC. EHC	0 = Magnum	3.9L SMPI	T T	TRANSMISSION DGG = 32RH 3 Spd. Auto.
(13)	X = Conv.	2 = 2	2500	12 = Van (1)	27 WB)	ELF, EL0	= Magnum :	5.2L SMPI		DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
		3 = 3	5000	13 = X-Van 51 = Wagor	(127 WB) n (109 WB)	ELIN, ELU EML, EM() = 5.2L V8 N 0 = Magnum	1 5.9L SMPI		DGU = All AUIO. ITAIIS

Instrument Panel Figure 08A-110

PART



		1 1 71111		1	l	l				
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	15									OUTLET, Air Conditioning & Heater,
_										Center
		5FX64 XDVA	3 1							[DV]
		5FX64 XTMA	В 1							[T5]
	16									OUTLET, Air Conditioning & Heater,
_										Right Center
		5FX58 XDVA	3 1							[DV]
		5FX58 XTMA	В 1							[T5]
	17									OUTLET, Air Conditioning & Heater,
_										Right
		5FX62 XDVA	3 1							[DV]
		5FX62 XTMA	В 1							[T5]
	18									OUTLET, Air Conditioning & Heater,
_										Air Cluster
		5FX57 DX9AE	3 1							Left
		5FX59 DX9AE	3 1							Right
_	19									PLATE, Switch Opening
		RW39 JX8AC	1							
		RW40 DX9AC	1							With rear A/C
	20	4793 554AB	1							POWER OUTLET
_	-21	4685 536	1							KNOB AND ELEMENT, Cigar Lighter
	-22	4685 590	1							BASE, Cigar Lighter
	-23	4685 591	1							CAP, Cigar Lighter
	-24	4793 555	1							RING, Cigar Lighter Mounting
_	-25	5505 5463	1							CONTROL, A/C And Heater, Rear
_	-26									BRACKET, Instrument Panel
		5534 7194	1							Right,Support
		5534 7195	1							Left,Support
	-27	55055 541AC	- 1							DUCT, Air Outlet, Side Demister
-	-28	4450 129	1							PULLER, Fuse

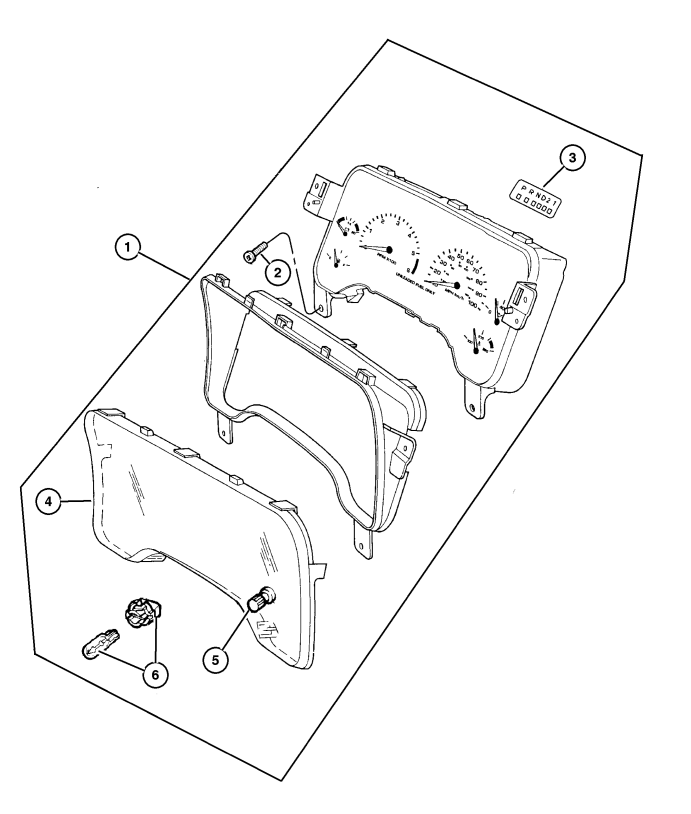
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 1 = 1500 2 = 2500 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Instrument Cluster Figure



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWIDER	QII	LINE	JERIES	БОВТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
IOTE;									
Sales Co	odes:								
	20 MPH Cluster								
1 1	00 KPH Cluster								CLUSTER
	56045 667AH	1					DG0		With [JDC]
	56045 668AI	1					DG0		With [JCB]
2	6101 946	4							SCREW, Tapping
3									INDICATOR, Gear Selector, Service
									with Cluster, (NOT SERVICED)
									(Not Serviced)
4	5011 250AA	1					DG0		LENS, Cluster
5									KNOB, Odometer Reset, Serviced
									with Cluster Assembly, (NOT
6	5018 761AA	6					DG0		SERVICED) (Not Serviced)
6 -7	4723 769	6 1					DG0 DG0		LAMP, Bulb And Socket SOCKET, Warning Lamp

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Radio Figure 08A-310

1 RAS	2 RAZ
3 RBN	4 RBA
© RCE	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des; /I / FM Radio (^accatt	a						
	// / FM Radio \			te					
	// FM Radio \				lidline				
	// FM Radio \								
[RCE]=[In	finity] Radio S	•							
1	56038 933AB								RADIO, AM/FM Cassette, [RAS]
2	4704 383AH	1							RADIO, AM/FM with CD and
3	4704 386AD	1							Cassette, [RAZ] RADIO, AM/FM Cassette with CD
									Control, [RBN]
4									RADIO, AM/FM Cassette with CD
									Control, (NOT SERVICED) (Not Serviced)
-5	6102 152AA-	2							SCREW, Tapping Hex Flange Head,
9	0102 102/01	_							M6.3x1.81x20.00, For Radio
									Mounting
6	56043 012AE	1							AMPLIFIER, Radio, With [RCE]
-7									SCREW, M4.8x1.59x11, Amplifier
									Mounting, (NOT SERVICED) (Not
									Serviced)
-8									STRAP, Ground, Strap In Engine
									Compartment [04469228], (NOT
-9	4274 258	1							SERVICED) (Not Serviced) TAPE, Radio Connector, Foam
-9	4274 236	1							TAPE, Radio Connector, Foam
									_

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

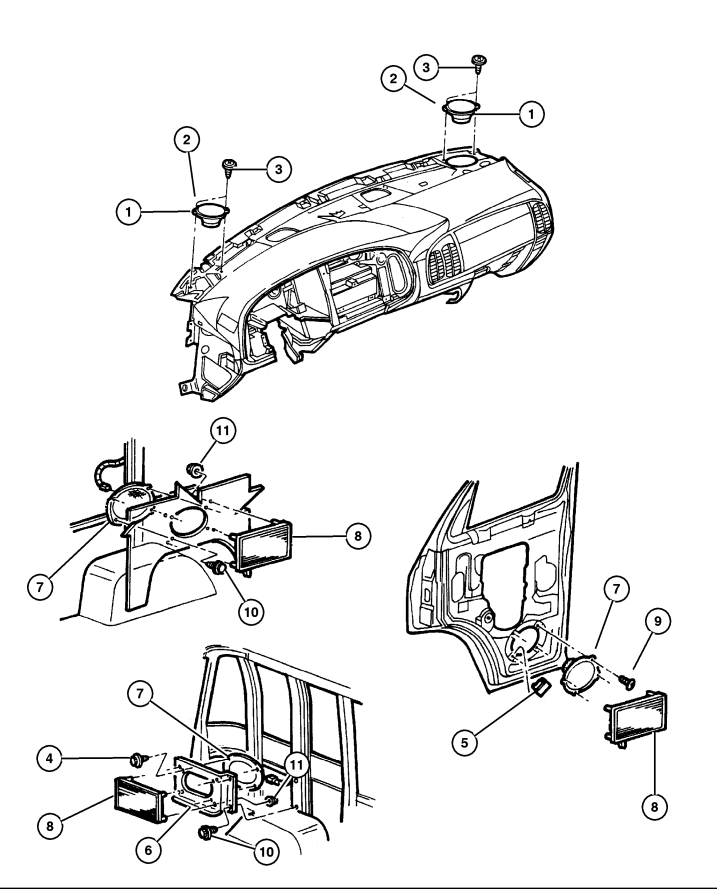
 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Speakers Figure 08A-320



ITEM	PART	OTV	LINE	eeniee	DODY	ENGINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales C	odes:								
RCE] =	[Infinity] Speaker	Syste	m						
RCD]=4	Speaker Syster	n							
RCG]=6	Speaker Syster	m							
1	56043 100AA	2							SPEAKER, Instrument Panel, Wit
									[RCE]
2	56043 013AB	2							SPEAKER, 3.5", With [RCG] Or
									[RCD]
3	6101 946	2							SCREW, Tapping
4									SCREW, .164-18x1.00, (NOT
									SERVICED) (Not Serviced)
5	6034 715	8							CLIP, Speaker
6	4216 823	2							BRACKET, Speaker
7									SPEAKER, 6"X9"
	56043 017AC	2							With [RCE], Rear
	56043 119AA	2							With [RCG] Or [RCD], Rear
	56043 015AB	2							With [RCG] Or [RCD], Front Do
	5604 3016	2							With [RCE], Front Door
8									GRILLE, Speaker
	D496 XDV	2							With [DV] Trim Code, Rear
	D496 XT5	2							With [T5] Trim Code, Rear
9	0154 552	8							SCREW, Hex Head, .190-16x.625
									Front door speaker mounting
10									SCREW, .164-18x.500, (NOT
									SERVICED) (Not Serviced)
11									NUT, (NOT SERVICED) (Not
									Serviced)
-12	6015 377	2							CLIP, Speaker

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

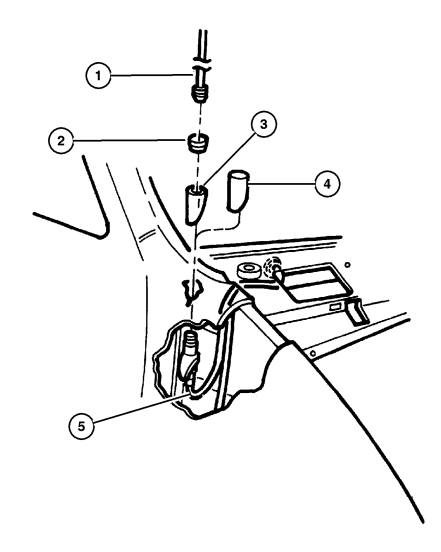
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 1 = 1500 2 = 2500 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Antenna Figure 08A-330

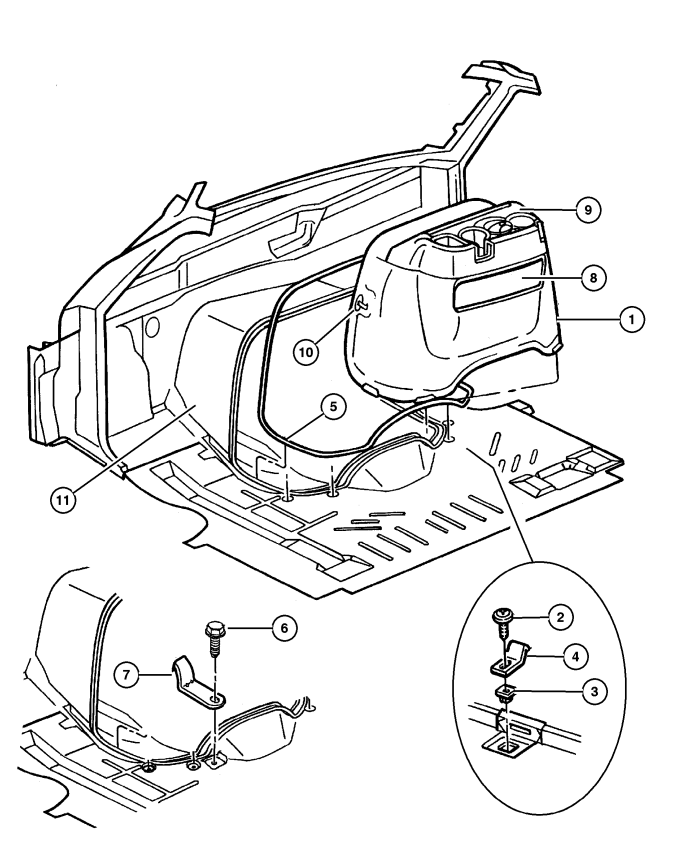
PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-	_	•		-				
1	4685 574AE	1							MAST, Antenna
2	5600 6828	1							CAP NUT, Antenna
3	5601 9980	1							ADAPTER, Antenna
4	5600 6990	1							PLUG, Sealing, Antenna Hole w/
									Radio and Antenna
5	56043 008AC	7 1							BODY AND CABLE, Antenna
	I VAN & WAGON	I (AB) -							
ODGE RAM		F	BODY		ENGI	NE			TRANSMISSION
SERIES	LINE			100 M/P1	EUC	EHO - Mac-	11m 2 01 CM	DI	DCC - 22DH 2 Chd Auto
SERIES = Van, Wa = Conv.		500	11 = Van (12 = Van (109 WB) 127 WB)	EHC.	EH0 = Magnu EL0 = Magnu	um 3.9L SM m 5.2L SMF	PI PI	DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.



Console Figure 08A-410

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
1									HOUSING, Engine Cover
	5GH09 XDVA	D 1							With [DV] Trim Code
	5GH09 XTMA	D 1							With [TM] Trim Code
2	6028 931	4							SCREW, Hex Flange Head Lock,
									.375-16x1.25
3	6028 589	4							NUT, Plastic Snap-In, For .312
									Screw
4	4080 464AC	4							BRACKET, Engine Housing Hold
									Down
5	55055 599AE	1							SEAL, Engine Housing
6									SCREW, Tapping, .19-16x.75, (NOT
									SERVICED) (Not Serviced)
7									BRACKET, Audio Equipment, (NOT
									REQUIRED)
8									BIN, Storage
	SM69 XDVAE	3 1							With [DV] Trim Code
	SM69 XTMAE	3 1							With [TM] Trim Code
9									CONSOLE, Forward
	RX30 XDVAA	. 1							With [DV] Trim Code
	RX30 XTMAA	1							With [TM] Trim Code
10	5011 279AA	1							LATCH, Engine Housing
11	55350 806AC	1							SHIELD, Heat, External
-12	5FU92 JX8AE	3- 1							ASH RECEIVER, Black
-13	5011 278AA-	1							MAT, Console Cup Holder

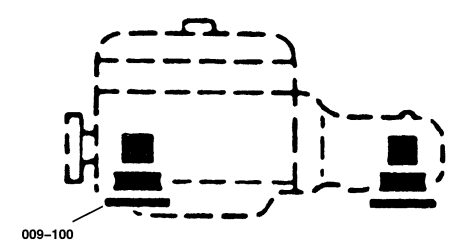
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

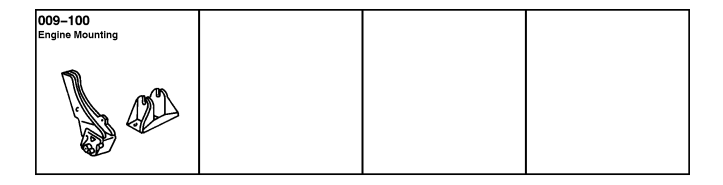
X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 009 Engine Mounting

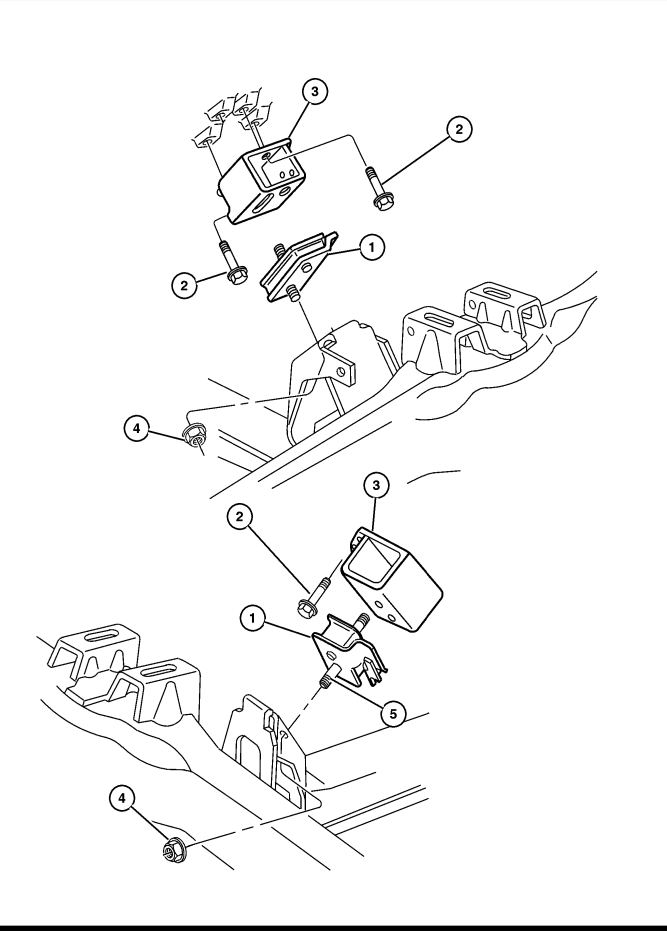




GROUP 9 - Engine Mounting

Illustration Title	Group-Fig. No.
Engine Mounting	
Engine Mounting, Front, 3.9L (EHC)	Fig. 009-110
Engine Mounting, Rear, 3.9L (EHC)	Fig. 009-115
Engine Mounting, Front, 5.2L (ELF), 5.2L CNG (ELN), 5.9L (EML)	Fig. 009-120
Engine Mounting, Rear, 5.2L (ELF), 5.2L CNG (ELN), 5.9L (EML)	Fig. 009-125

Engine Mounting, Front, 3.9L (EHC) Figure 009-110



NOTE:	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:				02.1120			110.110		2203 113.1
NOIL.									
	All 3.9L Engine:	S							
1	52021 319AB	1				EH0			INSULATOR, Engine Mount
2	6034 161	5				EH0			SCREW AND WASHER, Hex Head
									.375-16x1.00
3									BRACKET, Engine Mount
	5201 9626	1				EH0			Right
	5201 9627	1				EH0			Left
4	6025 022	2							NUT AND WASHER, Hex Nut-Cone
									Washer, .500-13
5	6029 286	2				EH0			STUD, Brake Support, .50-13x1.50

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Engine Mounting, Rear, 3.9L (EHC) Figure 009-115

Kar C	4
7 - 3	9
3	
	5

ITE**	PART	OTY		OED!E0	BODY	FNONE	TDANO		DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;	00 14 1	<i></i> =		00011					
_	3 Speed Autom		ansmissior	1 32RH					
_	All 3.9L Engines								
-	All 5.2L Engines All 5.9L Engines								
<u>⊏ivioj =</u> 1	5201 9760	1							SUPPORT, Engine Mount
2	5201 9700	1				EH0,			INSULATOR, Engine Mount
_	3201 3013	'				ELO,			INOULATOR, Engine Mount
						EMO			
3	6505 107AA	8				2.00			BOLT, Hex Head, M10x1.50x35.00,
									Engine Rear Support
4	3420 2606	1				EH0,			BOLT, Hex Head
						ELO,			,
						EM0			
5	6101 448	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M10 x 1.5
6	52103 215AC	1				EH0	DGG		BRACKET, Transmission Mount
7	6033 358	2				EH0	DGG		SCREW AND WASHER, Hex Head
									Locking, .437-14x1.25
8	6100 055	1							NUT AND WASHER, Hex Nut-Coned
									Washer, M12 x 1.75
9	6028 606	1				EH0	DGG		SCREW AND WASHER, Hex Head
									Lock, .312-18x1.00

DODGE RAM VAN & WAGON (AB) SERIES LINE

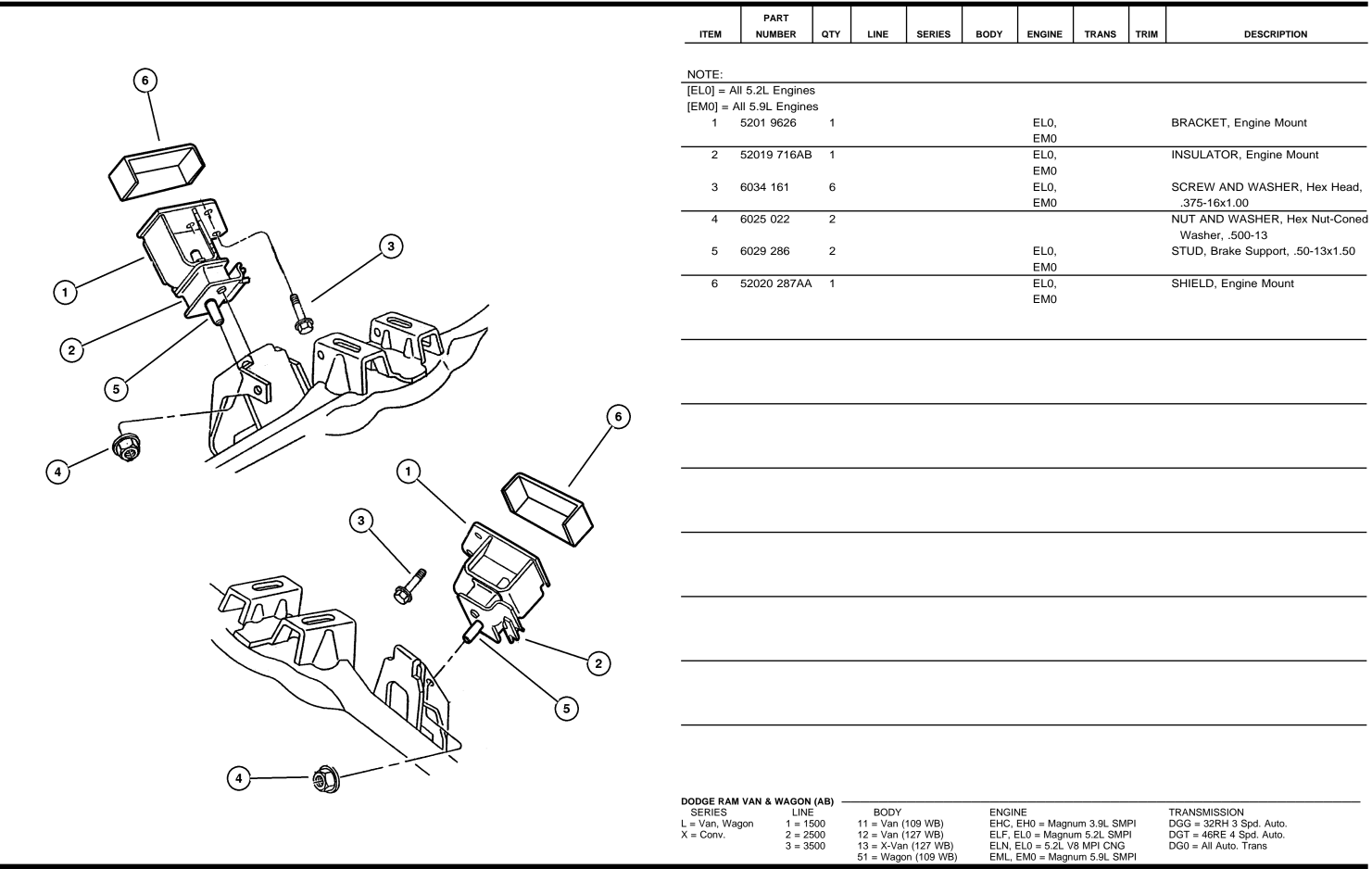
L = Van, Wagon X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Engine Mounting, Front, 5.2L (ELF), 5.2L CNG (ELN), 5.9L (EML) Figure 009-120



Engine Mounting, Rear, 5.2L (ELF), 5.2L CNG (ELN), 5.9L (EML) Figure 009-125

	4
6	
3	
2	
5	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-!						!		
Note;									
[DGT] =	4 Speed Autom	atic Tra	ansmission	46RE					
$[EHO] = \lambda$	All 3.9L Engines	6							
	All 5.2L Engines								
	All 5.9L Engine								
1	5201 9760	1							SUPPORT, Engine Mount
2	6505 107AA	8							BOLT, Hex Head
3	5201 9615	1				EH0,			INSULATOR, Engine Mount
						EL0,			
						EM0			
4	3420 2606	1				EH0,			BOLT, Hex Head
						ELO,			
	0404 440					EM0			NUT AND WACHED Have Net Oars
5	6101 448	2							NUT AND WASHER, Hex Nut-Cone Washer, M10 x 1.5
6	52103 216AC	1				ELO,	DGT		BRACKET, Engine Mount
O	52103 210AC	1				ELO, EMO	DGT		BRACKET, Eligille Moulit
7	6033 358	3				ELO,	DGT		SCREW AND WASHER, Hex Head
,	0000 000	J				EM0	БОТ		Locking, .437-14x1.25
8	6100 055	1				LIVIO			NUT AND WASHER, Hex Nut-Cone
J	0100 000	•							Washer, M12 x 1.75
									-

DODGE RAM VAN & WAGON (AB) SERIES LINE

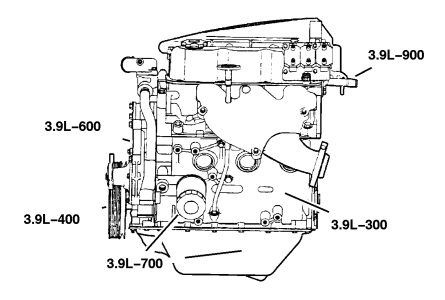
L = Van, Wagon X = Conv.

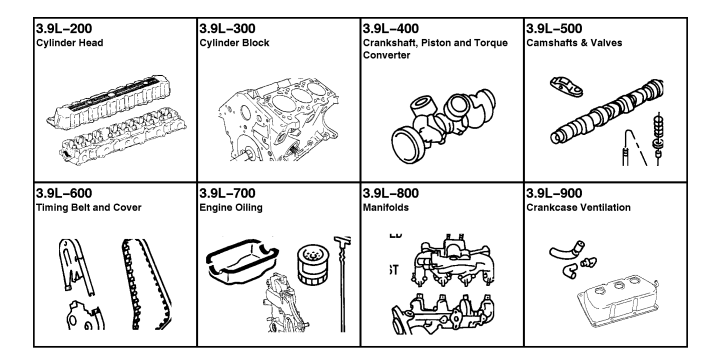
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 3.9L

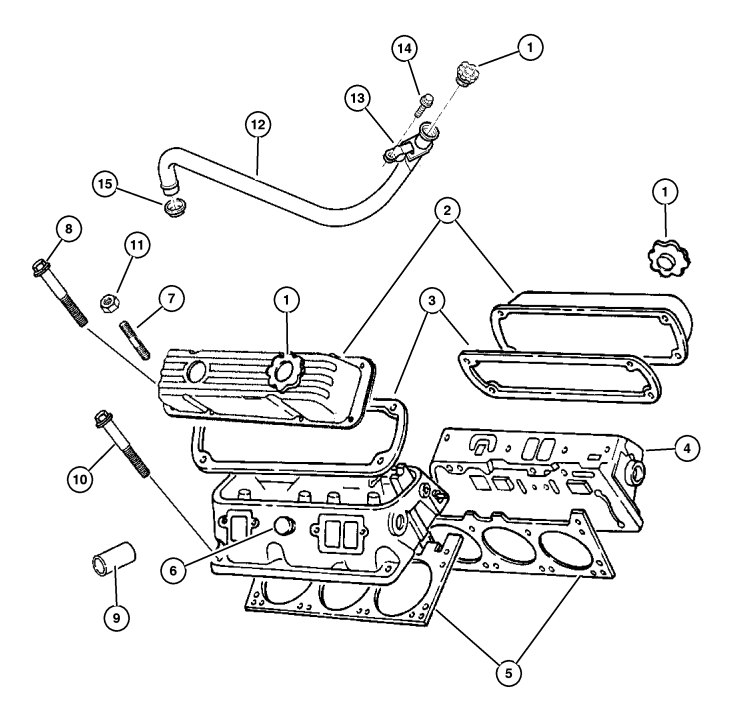
Engine 3.9L Six Cylinder





GROUP 3.9L - Engine 3.9L Six Cylinder

Illustration Title	Group-Fig. No.
Cylinder Head	
Cylinder Head, 3.9L (EHC)	Fig. 3.9L-210
Cylinder Block	
Cylinder Block, 3.9L (EHC)	Fig. 3.9L-310
Crankshaft, Piston and Torque Converter	
Crankshaft, Piston and Torque Converter, 3.9L (EHC)	Fig. 3.9L-410
Camshafts & Valves	
Camshafts and Valves, 3.9L (EHC)	Fig. 3.9L-510
Timing Belt and Cover	
Timing Belt and Cover, 3.9L (EHC)	Fig. 3.9L-610
Engine Oiling	
Engine Oiling, 3.9L (EHC)	Fig. 3.9L-710
Manifolds	
Manifold, Intake and Exhaust, 3.9L (EHC)	Fig. 3.9L-810
Crankcase Ventilation	
Crankcase Ventilation, 3.9L (EHC)	Fig. 3.9L-910



ITEM	PART	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIW	DESCRIPTION
Noto									
Note;	All 2 OL Engines								
_	All 3.9L Engines								
_	All 5.2L Engines								
_	All 5.9L Engines		700 4 A O						
	ngine Gasket Se		384AC			FUO			CAR O'I Fills
1	4648 831AA	1				EH0,			CAP, Oil Filler
						ELO,			
						EM0			00/50 0 1: 1 11 1
2	5000 0000					FUL			COVER, Cylinder Head
	5302 0336	1				EH0			W/OIL FILL HOLE
•	5302 0609	1				EH0			W/O OIL FILL HOLE
3	5300 6699	2				EH0			GASKET, Valve Cover
4	53021 135AB	2				EH0			HEAD, Cylinder
5	5302 0489	2				EH0			GASKET, Cylinder Head
6	4556 020	1				EH0			PLUG, Core, 1.25 Diameter
7	6035 878AA	12				EH0			STUD
8	6035 877AA	3				EH0			SCREW AND WASHER, Hex Head
									.25-20x.875, Cylinder Head Cover
									Mounting
9	5302 0419	6				EH0			SHIELD, Heat
10									BOLT, Cylinder Head
	6034 690	8				EH0			[.500-13X2.00]
	6034 691	8				EH0			[.500-13X4.50]
11	6033 560	4							NUT AND WASHER, Hex Nut-Cond
									Washer, .25-20
12	5302 0202	1				EH0			TUBE, Oil Filler
13	5302 0491	1				EH0,			CLIP, Oil Filler Tube
						ELO,			
						EM0			
14									SCREW, [.25-20x1.25], (NOT
									SERVICED) (Not Serviced)
15	5302 0203	1				EH0,			GROMMET, Oil Filler Tube
						ELO,			
						EM0			
-16	4897 384AC-	1				EH0			GASKET PACKAGE, Engine

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

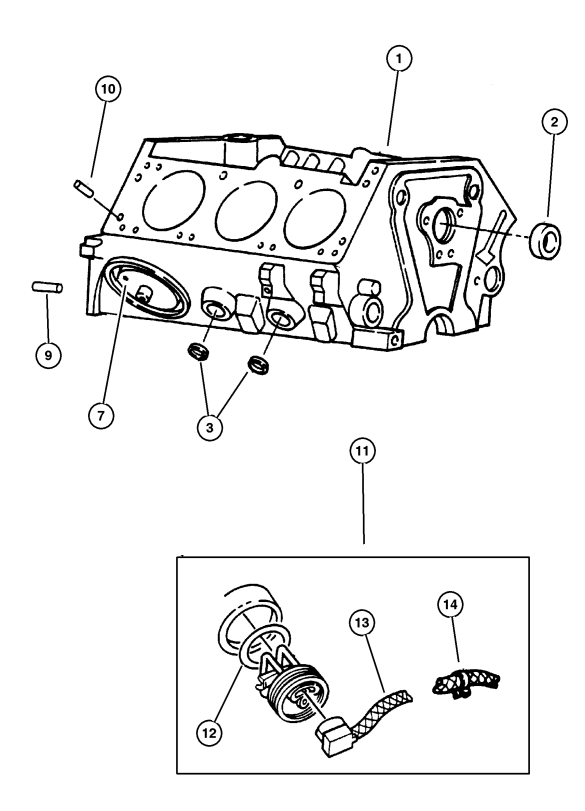
 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Cylinder Block, 3.9L (EHC) Figure 3.9L-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	All 3.9L Engine								
	All 5.2L Engines								
	All 5.9L Engine								
	ngine Gasket S		651AB						
1	5102 008AA	1				EH0			BLOCK, Short
2	3830 603	1				EH0			BEARING, Camshaft, #1
3	4556 020	1				EH0			PLUG, Core, 1.25 Diameter
-4	4556 022	7				EH0			PLUG, Core, 1.625 Diameter
-5	4556 023	AR				EH0,			PLUG, Core, 1.695 Diameter
						ELO,			
	0004.000					EM0			00DEW 105 40 001 W 4 1 1
-6	6034 366	2				EH0			SCREW, [.25-18x.69], Water jacker
7	0754 040	0				FUO			drain
7	3751 818	2				EH0			PLUG, Pipe
-8	5300 9518	1				EH0			PLUG, Cylinder Block Oil Hole
9	1122 532	2 4				EH0			DOWEL, Block To Clutch Housing
10	0141 215 4798 276AC					EH0			DOWEL, .312 x .500
11 12	6501 446	1 1							HEATER PACKAGE, Engine Block O RING, Engine Block Heater, 1-1
12	6501 446	1							32 Diameter, 9/64 Width
13	56026 856AB	1							CORD, Engine Block Heater
14	6008 144	1							CLIP, Engine Heater Cord
-15	4720 651AC-					EH0			GASKET PACKAGE, Engine
10	4720 001710	•				LITO			SACKET FACIONOE, Engine

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

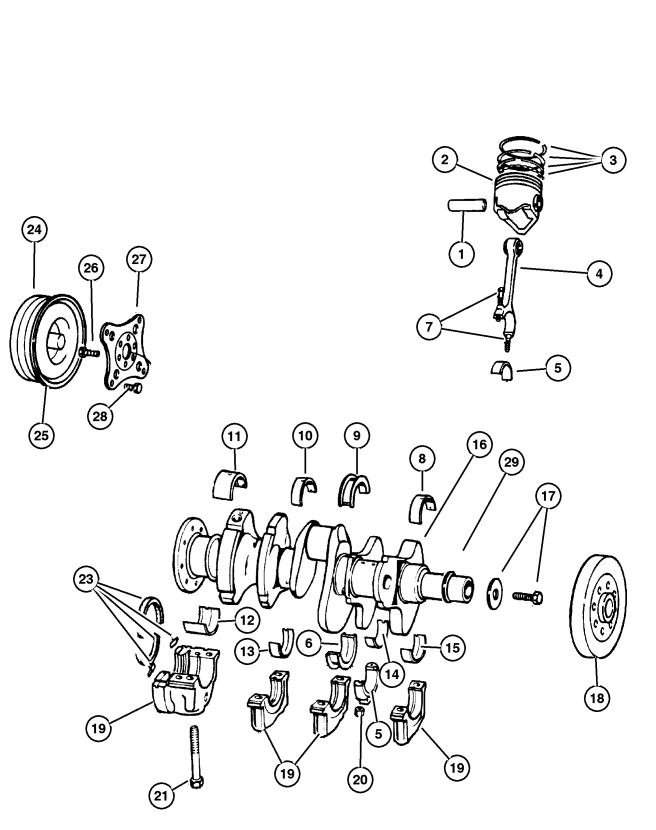
3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Crankshaft, Piston and Torque Converter, 3.9L (EHC) Figure 3.9L-410

Note; [DG0] = All Automatic Transmissions	DESCRIPTION
[EH0] = All 3.9L Engines	
[EL0] = All 5.2L Engines	
[EM0] = All 5.9L Engines	
1 5300 5779 3 EH0	PIN, Piston, Serviced in Piston Also
2	PISTON PIN AND ROD
4778 861AB 3 EH0	[#1,3,5 B Size, 3.90925]
4778 862AB 3 EH0	[#2,4,6 B Size, 3.90925]
2 4778 863AB 3 EH0	[#1,3,5 C Size 3,90975]
4778 864AB 3 EH0	[#2,4,6, C Size 3,90975]
4778 865AB 3 EH0	[#1,3,5, D Size 3.91025]
24) 4778 866AB 3 EH0 3 4720 653 3 EH0	[#2,4,6, D Size 3.91025]
	RING PACKAGE, Piston, Standard
$(26) (27) \qquad (1) \qquad (4) \qquad (4)$	Size Complete Engine
$\begin{pmatrix} 26 \\ \end{pmatrix} \qquad \begin{pmatrix} 4 \\ \end{pmatrix} \qquad \begin{pmatrix} 4$	ROD, Connecting, Serviced in
	Piston (NOT SERVICED) (Not
5 4397 658AB 3 EH0	Serviced) BEARING, Connecting Rod, STD.
6 4397 659AB AR EHO	BEARING, Connecting Rod, .001"
	U/S
$\sqrt{5}$ $\sqrt{5}$	BOLT, Connecting Rod
6033 441 6 EH0	[#1,3,5]
	[#2,4,6]
8 4397 778 1 ELO	BEARING PACKAGE, Crankshaft,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Standard Size
9 4397 780 AR EH0	BEARING PACKAGE, Crankshaft,
	.001 Undersize
10 4720 595AC 1 EH0,	BEARING KIT, Crankshaft, Standard,
	Thrust
11 4720 596AC 1 EHO,	BEARING KIT, Crankshaft, .001
ELO SUO CONTRA DE LO SUO CONTRA DE SUO CONTR	undersize, Thrust
23 EH0,	BEARING PACKAGE, Crankshaft,
	.001 Oversize, Thrust
13 4397 783 AR EHO	BEARING PACKAGE, Crankshaft, .001 Undersize
14 4397 701 1 EHO	BEARING PACKAGE, Crankshaft,
13-15 EHO	Standard Size, [#4]
15 4397 702 AR EHO	BEARING PACKAGE, Crankshaft,
	.001 Undersize
(18) 16 5302 0601 1 EH0 DG0	CRANKSHAFT
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
(21) DODGE RAM VAN & WAGON (AB) ————————————————————————————————————	TDANOMICOLO
SERIES LINE BODY ENGINE L = Van, Wagon 1 = 1500 11 = Van (109 WB) EHC, EH0 = Magnum 3.9L SMPI	TRANSMISSION DGG = 32RH 3 Spd. Auto.
X = Conv. $2 = 2500$ $12 = Van (127 WB)$ ELF, EL0 = Magnum 5.2L SMPI	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
3 = 3500 13 = X-Van (127 WB) ELN, EL0 = 5.2L V8 MPI CNG 51 = Wagon (109 WB) EML, EM0 = Magnum 5.9L SMPI	DOU = All Auto. Halls

Crankshaft, Piston and Torque Converter, 3.9L (EHC) Figure 3.9L-410



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		-								
	17	6036 207AA	1				EH0,			BOLT, Hex Head
_							EL0,			
							EM0			
	18	5302 0229	1				EH0,			DAMPER, Crankshaft
							EL0			
	19									CAP, Serviced in Block, (NOT
										SERVICED) (Not Serviced)
	20	6036 297AA	6				EH0			NUT, Hex, .375-24
	21	6027 264	6				EH0			SCREW, Socket Hex Head, .50-
										13x3.25, [#1,2,3,]
	-22	6033 300	2				EH0			SCREW, Cap, .50-13x2.80
	23	4778 228	1				EH0			SEAL PACKAGE, Crankshaft
	24	4736 593AB	1				EH0	DG0		TORQUE CONVERTER
	25	2121 196	1				EH0	DG0		GEAR, Ring, Torque Converter
										Starter
	26	6035 462	6				EH0,	DG0		BOLT, Flexplate
							ELO,			
							EM0			
	27	5211 8256	1				EH0	DG0		PLATE, Torque Converter Drive
	28	1949 765	4					DG0		SCREW, Hex Head Header Point,
										.312-24x.44
	29									WASHER, Sealing, Serviced With
										Crankshaft, (NOT SERVICED) (Not
										Serviced)

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

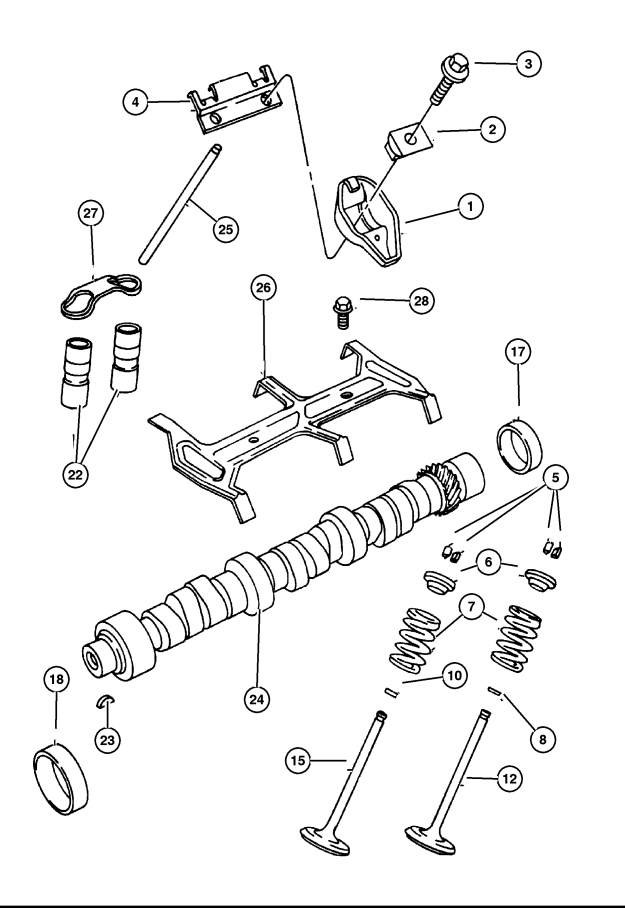
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB)

51 = Wagon (109 WB)

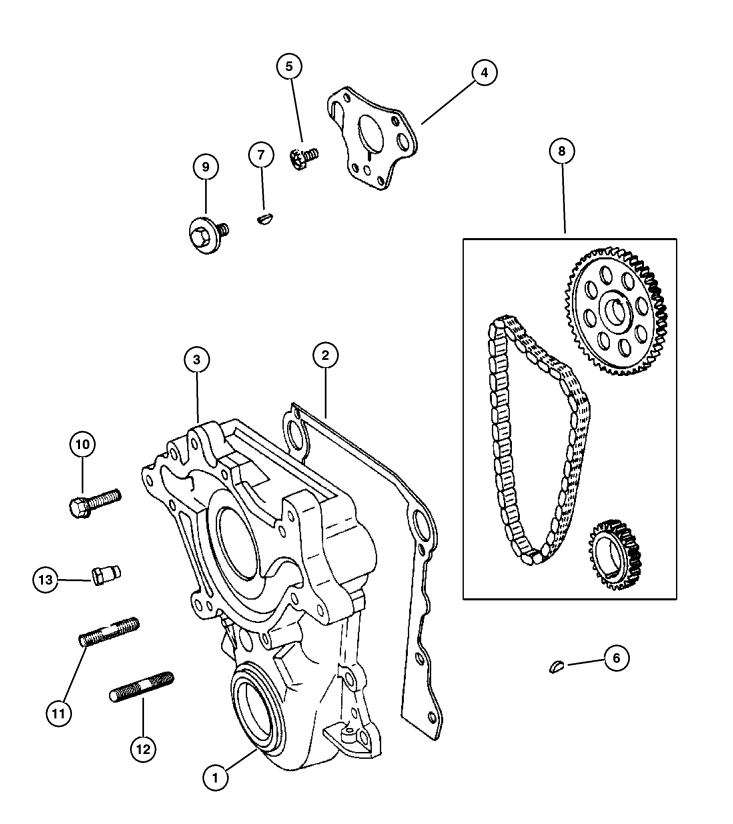
ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Camshafts and Valves, 3.9L (EHC) Figure 3.9L-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	,		-						
Note;									
[EH0] = /	All 3.9L Engine	s							
[ELF] = 5	5.2L Magnum \	/-8 Eng	ine						
[EL0] = A	All 5.2L Engine	s							
[EM0] =	All 5.9L Engine	es							
1	5300 8282	12				EH0			ROCKER ARM, Valve
2	5300 8283	12				EH0			PIVOT, Rocker Arm
3	6036 154AA	12				EH0			BOLT, Hex Flange Head, .312-183
4	5300 8633	6				EH0			RETAINER, Rocker Arm Pivot
5	3300 3521	24				EH0			LOCK, Valve Spring Retainer
6	3300 4626	12				EH0			RETAINER, Valve Spring
7	5302 1056	12				EH0			SPRING, Valve
8	5300 9886	6				EH0			SEAL, Valve Guide
-9	3300 3016	AR				EH0,			SEAL, Valve Guide, .015" Oversiz
						EL0			
10	5300 9887	6				EH0			SEAL, Valve Guide
-11	3300 2733	AR				EH0,			SEAL, Valve Guide, .015" Oversiz
						EL0			
12	5300 6723	6				EH0			VALVE, Intake, Standard
-13	5300 9287	AR				EH0,			VALVE, Intake, .003" O/S
						ELF			·
-14	5300 9285	AR				EH0,			VALVE, Intake, .015" O/S
	0000 0200	,				ELF			, , , , , , , , , , , , , , , , , , ,
15	5300 6724	6				EH0			VALVE, Exhaust, Standard
-16	5300 9291	AR				EH0,			VALVE, Exhaust, .003" O/S
						EL0			
17	2863 071	1				EH0			PLUG, Camshaft
18	3830 603	1				EH0			BEARING, Camshaft, #1, [#1]
-19	4179 776	1				EH0			BEARING, Camshaft, #2, [#2]
-20	4179 778	1				EH0			BEARING, Camshaft, #3 or #4, [#4
-21	1632 526	1				EH0			4] BEARING, Camshaft, #4 or #5, [#-
-21	1032 320	'				LIIU			
22	4712 420	12				EH0			or 5]
22 23	4713 439 0431 787	1				EHO,			TAPPET PACKAGE, Valve KEY, Camshaft Sprocket
23	0431 767	'				ELO,			RE1, Camshall Sprocket
24	5302 0282	1				EH0			CAMSHAFT, Engine
2 4 25	5302 0262	1 12				EH0			PUSH ROD, Valve
25 26	4387 226	1				EH0			RETAINER, Tappet Yoke Aligning
26 27	4387 226	6				EH0			YOKE, Tappet Aligning
		2				EH0			
28	1947 953	2				EHU			SCREW AND WASHER, Hex Hea
	M VAN & WAGON		2027						TDANIONIOCIC
SERIES L = Van, Wa	LINE agon 1 = 1		BODY 11 = Van (109 WB)	ENGIN EHC.	NE EH0 = Magn	um 3.9L SM	PI	TRANSMISSION DGG = 32RH 3 Spd. Auto.
X = Conv.	$ \begin{array}{ccc} $	500	12 = Van (13 = X-Var	127 WB) n (127 WB)	ELF, E ELN, I	EL0 = Magnu EL0 = 5.2L V	m 5.2L SMP 8 MPI CNG	PI	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
			51 = Wago	n (109 WB)	EML,	EM0 = Magn	um 5.9L SM	PI	

Timing Belt and Cover, 3.9L (EHC) Figure 3.9L-610



	PART	O-T)/		050150	DODY				DE0001071011
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
	All 3.9L Engine	s							
[ELO] =	All 5.2L Engine	s							
[EM0] =	All 5.9L Engine	s							
1	4897 297AA	1				EH0,			SEAL PACKAGE, Timing Case
						EL0			Cover
2	53021 057AB	1				EM0			GASKET, Chain Case Cover
3	4897 723AA	1				EH0,			COVER PACKAGE, Engine Timing
						EL0			
4	53021 195AA	. 1				EH0			TENSIONER, Chain
5	1947 953	3				EH0,			SCREW AND WASHER, Hex Head
						ELO,			
						EM0			
6	6029 411	1				EH0,			KEY, Crankshaft Sprocket
						EL0			
7	6029 411	1				EH0,			KEY, Crankshaft Sprocket
						EL0			
8	8350 7095	1				EH0,			CHAIN PACKAGE, Timing
						ELO,			
						EM0			
9	6034 321	1				EH0,			SCREW AND WASHER, Hex Head
						ELO,			Coned, Header, .437-14x1.375
						EM0			
10	6034 479	1				EH0,			BOLT, Hex Head, .375-16x2.25
						EL0,			
						EM0			
11	6034 452	1				EH0,			STUD, .375-16x.375-16x2.38
						ELO,			
						EM0			
12	6034 453	2				EH0,			STUD, .375-16x.375-16x1.63
						ELO,			
						EM0			
13	6034 366	1				EH0,			SCREW, Oil Hole, Chain Case Cov
						EL0			

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

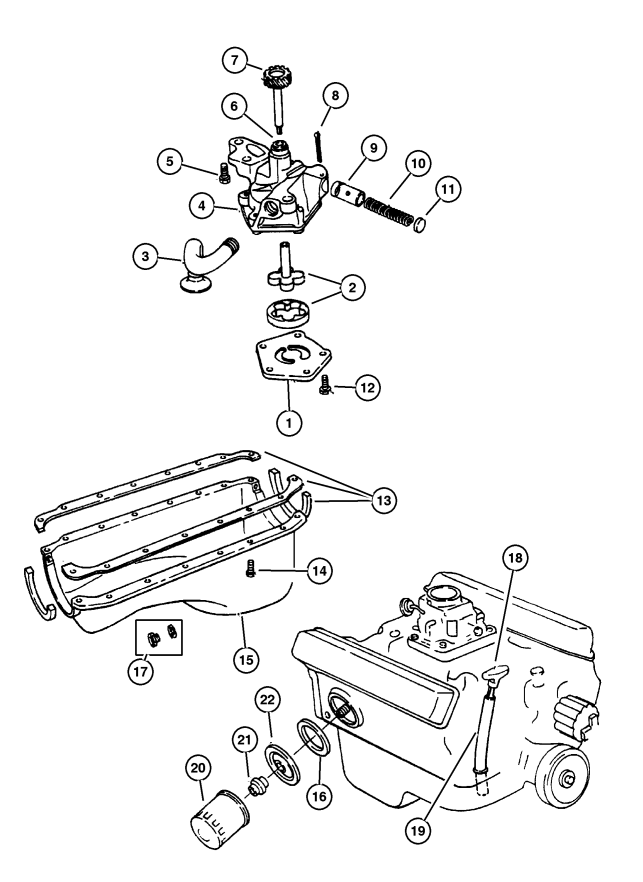
 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Engine Oiling, 3.9L (EHC) Figure 3.9L-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								Į.	
Note;									
[EH0] =	All 3.9L Engine	s							
[EL0] = /	All 5.2L Engines	S							
[EM0] =	All 5.9L Engine	s							
1	4071 043	1				EH0,			COVER, Engine Oil Pump
						EL0			
2	3837 648	1				EH0,			SHAFT AND ROTOR PACKAGE,
						EL0			Pump
3	4315 436	1				EH0,			PICKUP, Engine Oil
						EL0			
4	5300 9295	1				EH0,			PUMP, Engine Oil
						EL0			
5	0179 842	2				EH0,			SCREW, Hex Head Header Point,
						ELO,			.375-16x1.375
						EM0			
6	1737 725	1				EH0			BUSHING, Oil Pump and Distibuto
7	5302 0546	1				EH0,			SHAFT, Oil Pump
						ELO,			
						EM0			
8	0108 636	1				EH0,			PIN, Cotter
	00.10.000					EL0			BUILDING BUILDING
9	2843 208	1				EH0,			PLUNGER, Oil Pressure Relief Val
40	0.400 470					EL0			ODDING Oil Deserve Delict Velve
10	2402 473	1				EH0,			SPRING, Oil Pressure Relief Valve
11	2806 273					EL0			CAD Oil Pressure Belief Velve
11	2806 273	1				EH0, EL0			CAP, Oil Pressure Relief Valve
12	0220 480	5				EHO,			SCREW, Hex Head Header Point,
12	0220 400	3				ELO,			.25-20x.75
13	5300 5646	1				EH0			GASKET, Oil Pan
14	6034 549	14				EH0			SCREW, Hex Head, .312-18x.94
15	5302 0911	1				EH0			PAN, Engine Oil
16	53020 461AB					EH0,			GASKET, Oil Filter Adapter
	00020 101712	•				ELO,			O/ICINET, OILT INCIT / Gapter
						EM0			
17	6035 417	1				EH0,			PLUG, Oil Drain
		-				EL0			
18	5302 0931	1				EH0			INDICATOR, Engine Oil Level
19	5302 0442	1				EH0			TUBE, Engine Oil Indicator
20	5281 090	1				EH0,			FILTER, Engine Oil
-						ELO,			, 3 -
						EM0			

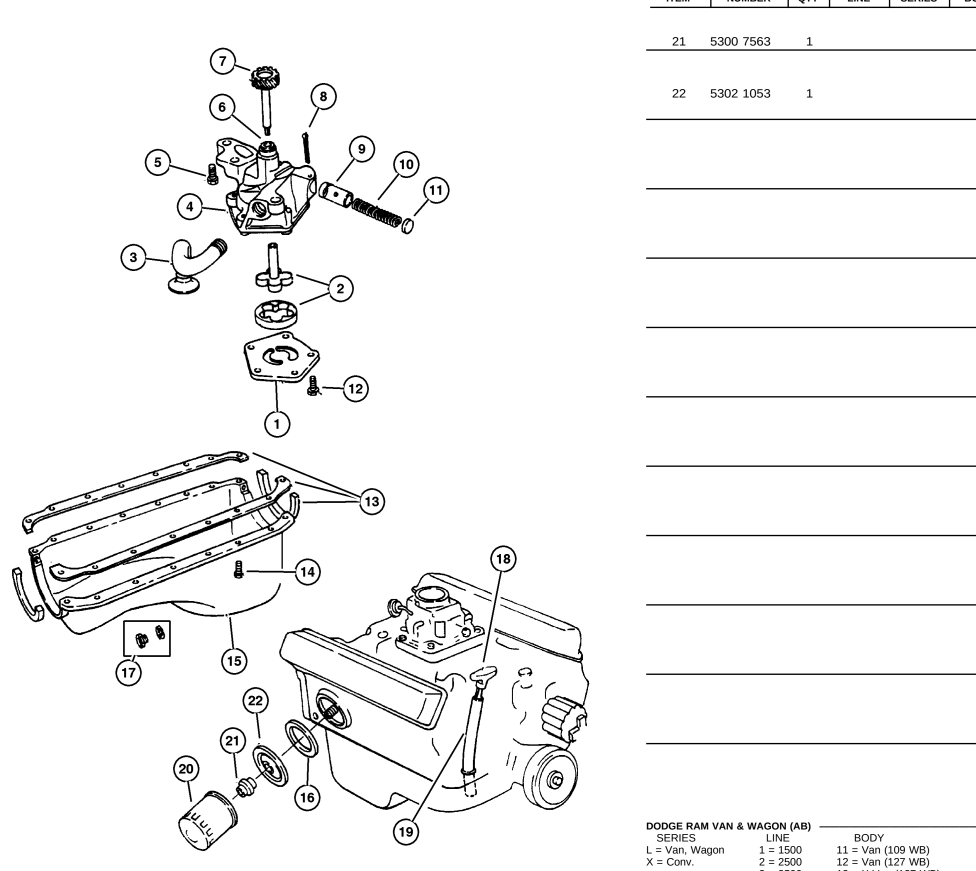
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 1 = 1500 2 = 2500 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Engine Oiling, 3.9L (EHC) Figure 3.9L-710



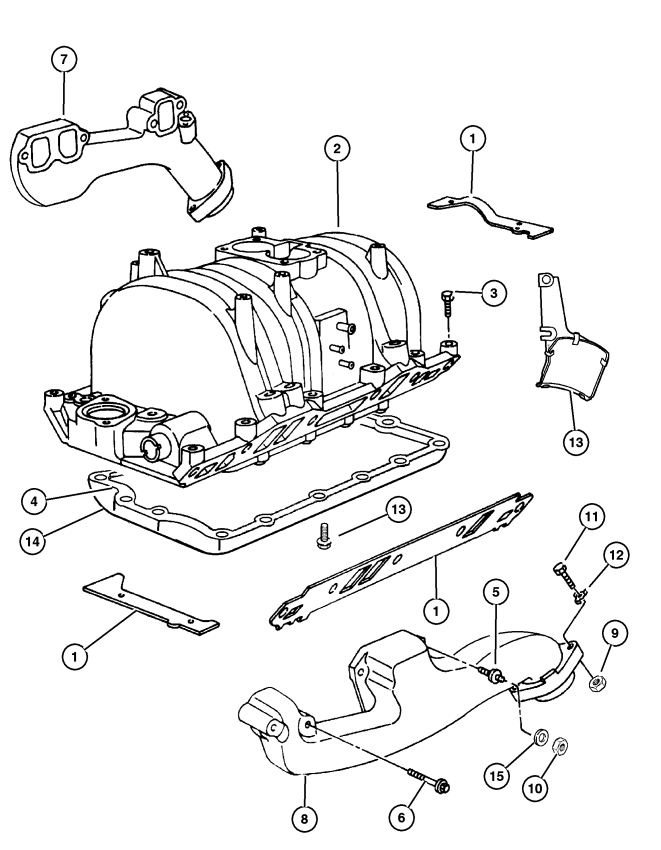
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
	21	5300 7563	1				EH0,			CONNECTOR, Oil Filter
_							ELO,			
							EM0			
	22	5302 1053	1				EH0,			PLATE, Oil Filter Adapter
_							ELO,			
							EM0			

3 = 3500

13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Manifold, Intake and Exhaust, 3.9L (EHC) Figure 3.9L-810



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NUMBER	WII	LINE	JERIES	ВОВТ	ENGINE	INANS	LIKIIVI	DESCRIPTION
Note;									
[EHO] = .	All 3.9L Engine	:S							
	All 5.2L Engine								
[EM0] = /	All 5.9L Engine	S							
1	4897 382AC	1				EH0			GASKET PACKAGE, Intake Manifold
2	5139 846AA	1				EH0			MANIFOLD, Intake
3	6035 967AA	12				EH0,			SCREW AND WASHER, Hex Head
						ELO,			
						EM0			
4	5017 207AA	1				EH0			GASKET, Intake Manifold Pan
5	6034 643	4				EH0,			STUD, .312-18/.312-24x2.25
						ELO,			
						EM0			
6	6034 806	4				EH0			SCREW AND WASHER, Hex Head,
									.312-18x3.125
7	53030 872AB	1				EH0			MANIFOLD, Exhaust
8	53010 185AB	1				EH0			MANIFOLD, Exhaust
9	6025 011	4							NUT AND WASHER, Hex Nut-Coned
									Washer, .375-16
10	0115 729	4				EH0,			NUT, Hex, .312 x 24
						ELO,			
						EM0			
11	6034 479	1				EH0,			BOLT, Hex Head, .375-16x2.25
						ELO,			
						EM0			
12	4004 001AB	4							RETAINER, Exhaust Pipe to Manifold
13	6034 583	14				EH0			SCREW AND WASHER, Hex Head, .25-20x.892
14	5300 6600	1				EH0			PAN, Intake Manifold
15	5301 0091	4				EH0,			CLAMP, Exhaust Manifold
						ELO,			
						EM0			

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 1 = 1500 2 = 2500 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Crankcase Ventilation, 3.9L (EHC) Figure 3.9L-910

	4	
5		
6		_2
	3	

	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
		-									
Note;											
[EH0] = All 3.9L Engines											
[ELF] = 5.2L Magnum V-8 SMPI Engine											
[EL0] = A	I 5.2L Engines	3									
	II 5.9L Engine										
1	53032 686AB	1				EH0,			HOSE, Crankcase Vent		
						ELF,					
						EM0					
2	5303 0254	1				EH0,			FILTER, Crankcase Vent		
						EL0,					
						EM0					
3	2946 079	1				EH0,			GROMMET, Crankcase Vent		
						EL0					
4	53008 675AD	1				EH0,			TUBE, PCV Valve		
						ELO,					
						EM0					
5	5303 1134	1				EH0			VALVE, Crankcase Vent		
6	5303 0017	1				EH0,			GROMMET, Crankcase Vent		
						ELO,					
						EM0					

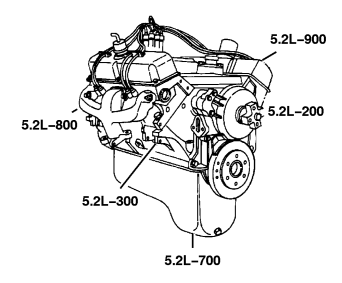
DODGE RAM VAN & WAGON (AB) SERIES LINE 1 = 1500 2 = 2500 L = Van, Wagon X = Conv.

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 5.2L

Engine 5.2L Eight Cylinder

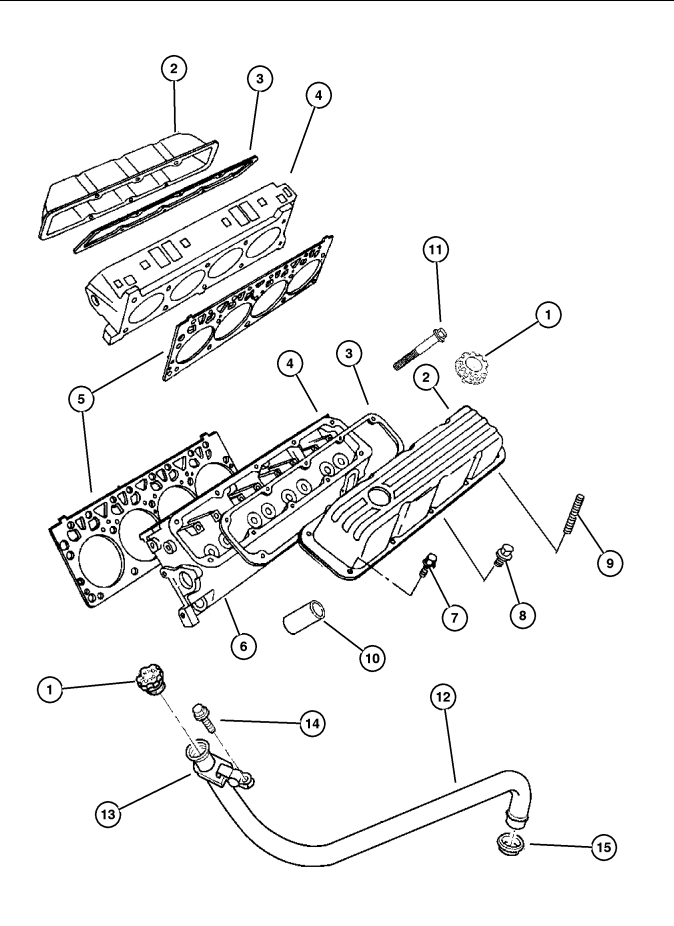


5.2L-200 Cylinder Head 5.2L-300 Cylinder Block 5.2L-400 Crankshaft, Piston and Torque Converter 5.2L-600 Timing Belt and Cover 5.2L-700 Engine Oiling 5.2L-800 Manifolds 5.2L-900 Crankcase Ventilation

GROUP 5.2L - Engine 5.2L Eight Cylinder

Illustration Title	Group-Fig. No.
Cylinder Head	
Cylinder Head, 5.2L (ELF)	Fig. 5.2L-210
Cylinder Block	
Cylinder Block, 5.2L (ELF)	Fig. 5.2L-310
Crankshaft, Piston and Torque Converter	
Crankshaft, Piston and Torque Converter, 5.2L (ELF)	Fig. 5.2L-410
Camshafts & Valves	
Camshafts and Valves, 5.2L (ELF)	Fig. 5.2L-510
Timing Belt and Cover	
Timing Belt and Cover, 5.2L (ELF)	Fig. 5.2L-610
Engine Oiling	
Engine Oiling, 5.2L (ELF)	Fig. 5.2L-710
Manifolds	
Manifold, Intake and Exhaust, 5.2L (ELF)	Fig. 5.2L-810
Crankcase Ventilation	
Crankcase Ventilation, 5.2L (ELF)	Fig. 5.2L-910

Cylinder Head, 5.2L (ELF) Figure 5.2L-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•						ļ	•	
Note;									
-	II 3.9L Engines								
	.2L Magnum V		I Engine						
_	II 5.2L Engines								
	II 5.9L Engines		200540						
pper ⊑n 1	gine Gasket Se 4648 831AA		385AC			ГЦО			CAR Oil Filler
ı	4040 03 IAA	1				EH0, EL0,			CAP, Oil Filler
						EMO			
2						LIVIO			COVER, Cylinder Head
_	53020 340AC	1				ELO,			With/Oil Fill Hole
	00020 0 10/10	·				EM0			
	53020 612AC	1				ELO,			Without/Oil Fill Hole
						EM0			
3	5300 6695	2				ELO,			GASKET, Valve Cover
						EM0			
4	5302 1137	2				ELF			HEAD, Cylinder
5	53021 098AC	2				EM0			GASKET, Cylinder Head
6	4556 020	4				ELF			PLUG, Core, 1.25 Diameter
7	6035 878AA	14				ELO,			STUD
						EM0			
8	6035 877AA	5				ELO,			SCREW AND WASHER, Hex H
						EM0			.25-20x.875
9	6035 708	1				EH0,			STUD, Double Ended, .25-20x1
						EL0, EM0			
10	5302 0419	8				ELO,			SHIELD, Heat
10	3302 0419	O				EMO			Silicib, fleat
11						LIVIO			BOLT, Cylinder Head
	6034 690	10				EL0,			[.50x13x2.00]
						EM0			
	6034 691	10				ELO,			[.50x4 .625]
						EM0			
12	53021 143AA	1				EL0,			TUBE, Oil Filler
						EM0			
13	5302 0491	1				EH0,			CLIP, Oil Filler Tube
						EL0,			
						EM0			
14									SCREW, [.25-20x1.25], (NOT
									SERVICED) (Not Serviced)

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

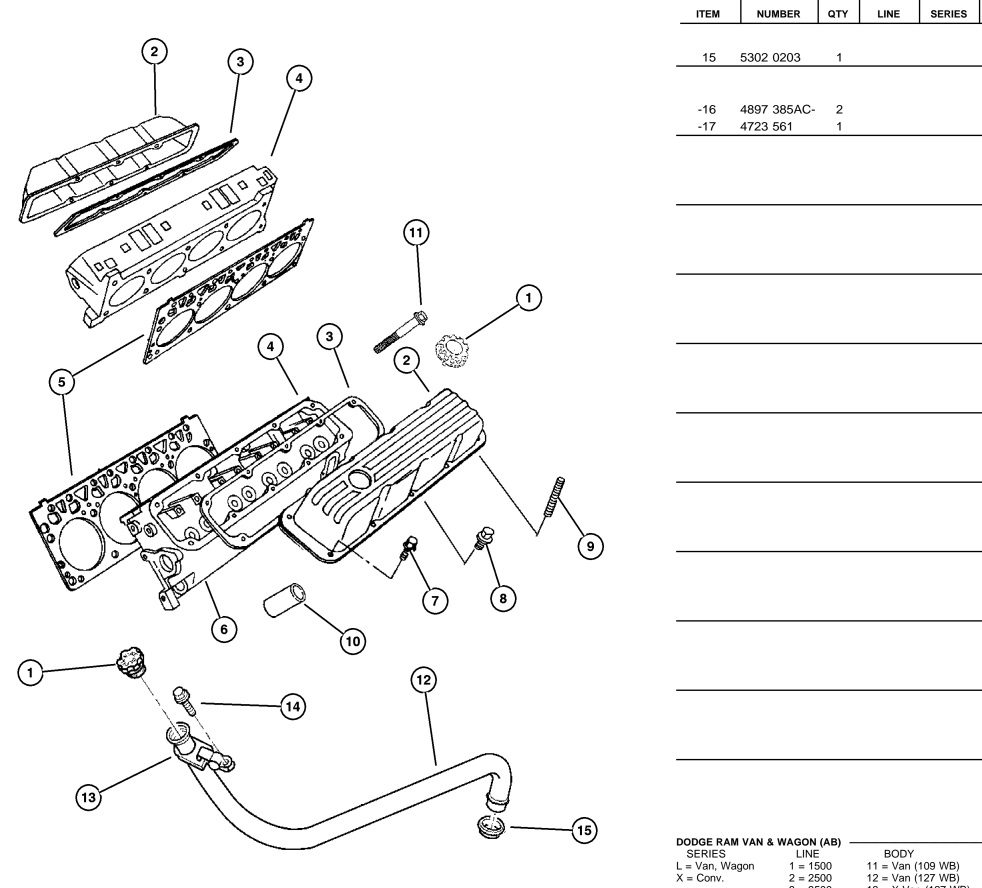
 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Cylinder Head, 5.2L (ELF) Figure 5.2L-210



15 5302 0203 1 EH0, GROMMET, Oil Filler Tube EL0, EM0 -16 4897 385AC- 2 EL0 GASKET PACKAGE, Engin	1 EH0, GROMMET, Oil Filler Tube EL0, EM0 2 EL0 GASKET PACKAGE, Engine 1 EL0, GASKET PACKAGE, Engine					 	TRANS	TRIM	DESCRIPTION
EL0, EM0 -16 4897 385AC- 2 EL0 GASKET PACKAGE, Engir -17 4723 561 1 EL0, GASKET PACKAGE, Engir	EL0, EM0 2 EL0 GASKET PACKAGE, Engine 1 EL0, GASKET PACKAGE, Engine		5302 0203	1					
EM0 -16 4897 385AC- 2 EL0 GASKET PACKAGE, Engir -17 4723 561 1 EL0, GASKET PACKAGE, Engir	EM0 2 EL0 GASKET PACKAGE, Engine 1 EL0, GASKET PACKAGE, Engine								GROMMET, Oil Filler Tube
-16 4897 385AC- 2 EL0 GASKET PACKAGE, Engin -17 4723 561 1 EL0, GASKET PACKAGE, Engin	2 EL0 GASKET PACKAGE, Engine 1 EL0, GASKET PACKAGE, Engine								
-17 4723 561 1 EL0, GASKET PACKAGE, Engin	1 EL0, GASKET PACKAGE, Engine	-16	4807 385AC	2					GASKET PACKAGE Engine
									GASKET PACKAGE, Engine
						 			, g •
					_ 	 	 _ 		

13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Cylinder Block, 5.2L (ELF) Figure 5.2L-310

ITEM

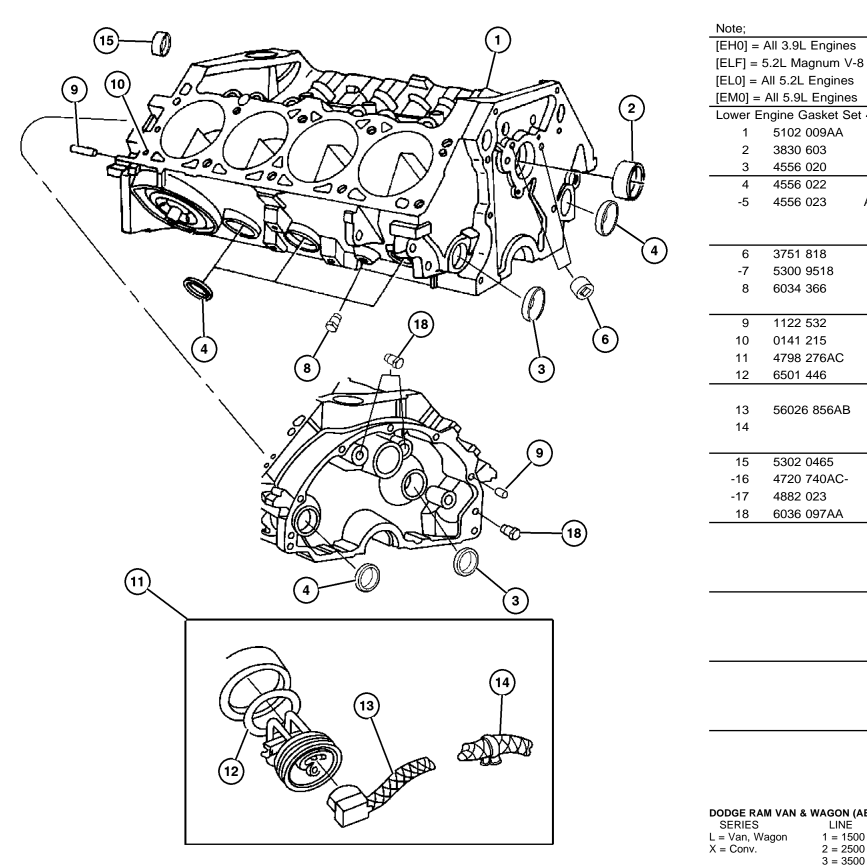
PART

NUMBER

QTY

LINE

SERIES



11 - 141	HOMBER	٠.,	LINE	OLIVILO	1 2021	LINGINE	IIIAIIO	11/11/11	DEGCKII HON
	-			-			-		
Note;									
	All 3.9L Engines								
	5.2L Magnum V		I Engine						
	All 5.2L Engines								
	All 5.9L Engines								
Lower E	ngine Gasket Se	et 4720	740AB						
1	5102 009AA	1				EL0			BLOCK, Short
2	3830 603	1				EL0			BEARING, Camshaft, #1
3	4556 020	1				EL0			PLUG, Core, 1.25 Diameter
4	4556 022	9				EL0			PLUG, Core, 1.625 Diameter
-5	4556 023	AR				EH0,			PLUG, Core, 1.695 Diameter
						ELO,			
						EM0			
6	3751 818	2				EL0			PLUG, Pipe
-7	5300 9518	1				EL0			PLUG, Cylinder Block Oil Hole
8	6034 366	2				EL0			SCREW, [.25-18x.69], Water Jacket
									Drain
9	1122 532	2				EL0			DOWEL, Block To Clutch Housing
10	0141 215	4				EL0			DOWEL, .312 x .500
11	4798 276AC	1							HEATER PACKAGE, Engine Block
12	6501 446	1							O RING, Engine Block Heater, 1-11/
									32 Diameter, 9/64 Width
13	56026 856AB	1							CORD, Engine Block Heater
14									CLIP, Engine Heater Cord, (NOT
									SERVICED) (Not Serviced)
15	5302 0465	1				EL0			PLUG, Cylinder Block
-16	4720 740AC-	1				EL0			GASKET PACKAGE, Engine
-17	4882 023	1				EL0			BLOCK, Cylinder
18	6036 097AA	4				EL0			PLUG

BODY ENGINE TRANS TRIM

DODGE RAM VAN & WAGON (AB) SERIES LINE

BODY 1 = 1500 2 = 2500 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB)

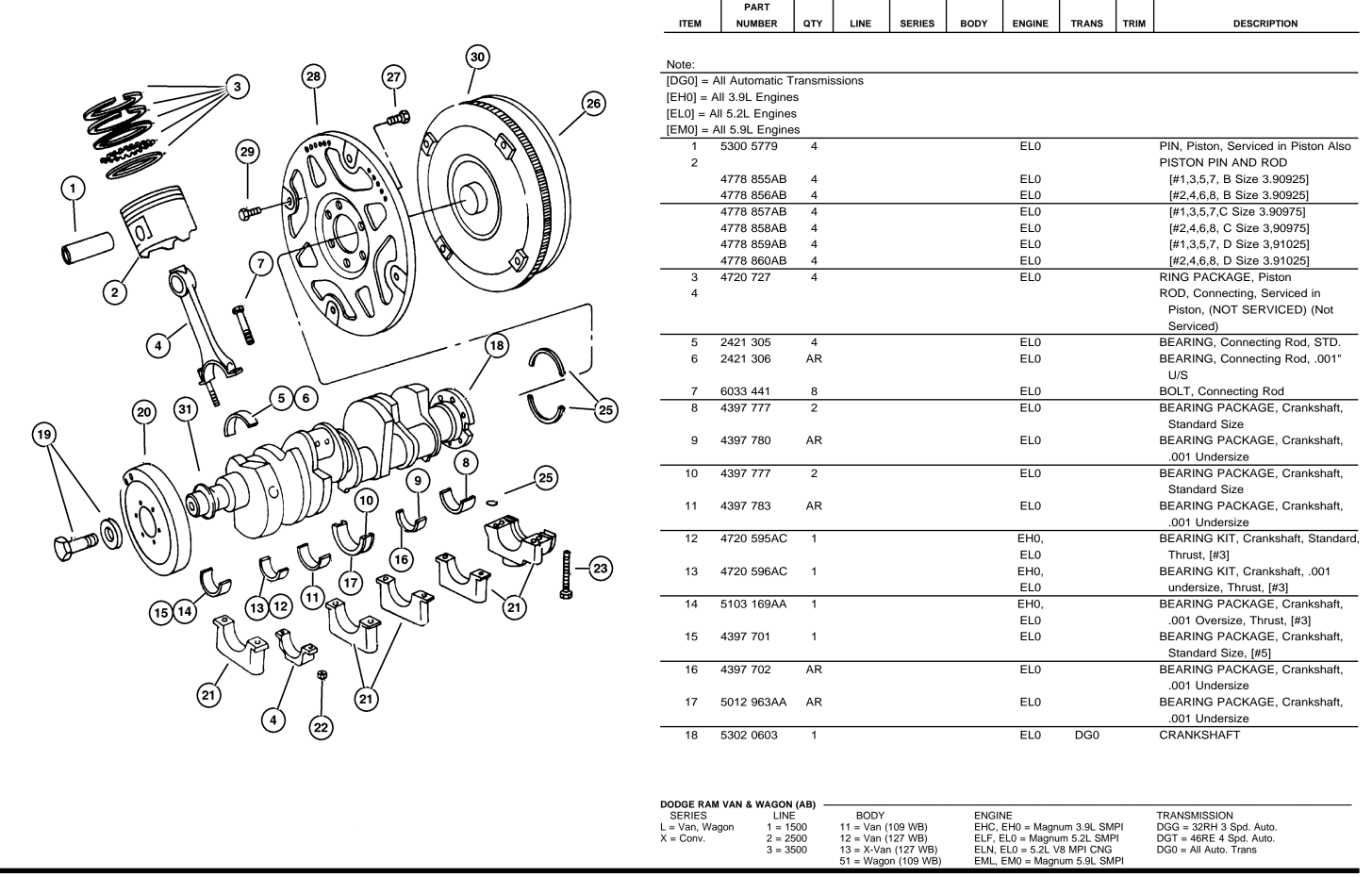
51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

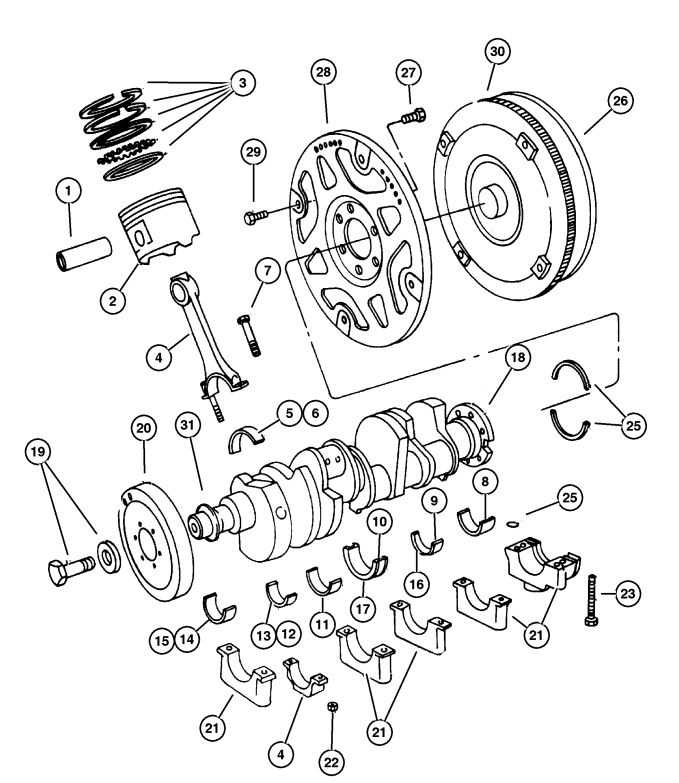
TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

DESCRIPTION

Crankshaft, Piston and Torque Converter, 5.2L (ELF) **Figure 5.2L-410**



Crankshaft, Piston and Torque Converter, 5.2L (ELF) Figure 5.2L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
19	6036 207AA	1				EH0,			BOLT, Hex Head
						EL0,			
						EM0			
20	5302 0229	1				EH0,			DAMPER, Crankshaft
						EL0			
21									CAP, Serviced in Block, (NOT
									SERVICED) (Not Serviced)
22	6036 297AA	8				EL0			NUT, Hex, .375-24
23	6027 264	8				EL0			SCREW, Socket Hex Head, .50-
									13x3.25
-24	6033 300	2				EL0			SCREW, Cap, .50-13x2.80
25	4778 228	1				EL0			SEAL PACKAGE, Crankshaft
 26	4736 595AB	1				EL0	DG0		TORQUE CONVERTER
27	6035 462	6				EH0,	DG0		BOLT, Flexplate
						ELO,			
						EMO			
 28	5211 8255	1				EL0	DG0		PLATE, Torque Converter Drive
29	1949 765	4					DG0		SCREW, Hex Head Header Point,
									.312-24x.44
30	3515 203	1				EL0	DG0		GEAR, Ring
 31									WASHER, Sealing, (NOT
									SERVICED) (Not Serviced)
-32	2421 309	4				EL0			BEARING, Connecting Rod, .010"
									U/S
 -33	5003 379AB-	2				EL0			BEARING PACKAGE, Crankshaft,
									Standard Size

DODGE RAM VAN & WAGON (AB) SERIES LINE

L = Van, Wagon X = Conv.

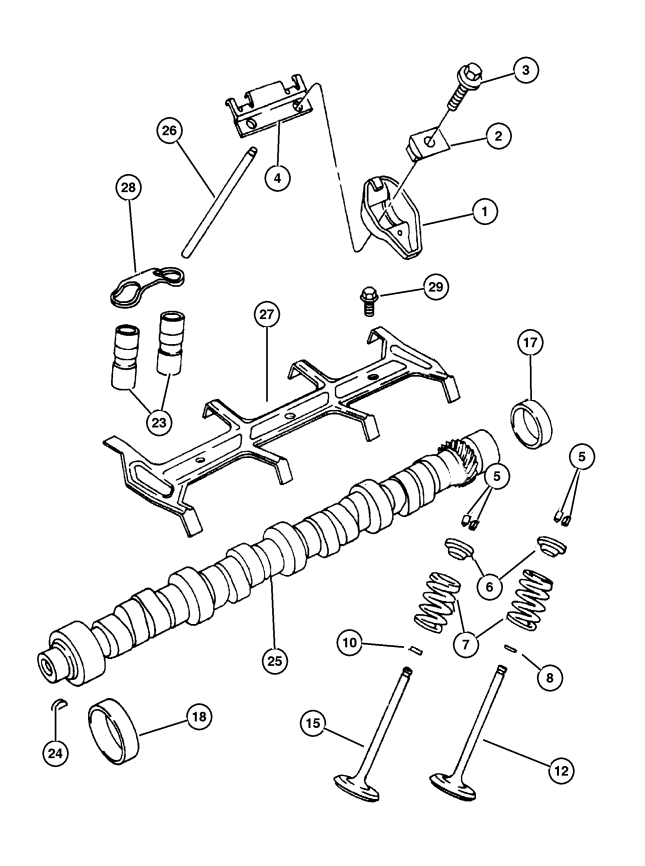
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB)

51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Camshafts and Valves, 5.2L (ELF) Figure 5.2L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
	All 3.9L Engine								
	5.2L Magnum \		PI Engine						
	All 5.2L Engine								
[EM0] =	All 5.9L Engine								
1	5300 8282	16				ELO,			ROCKER ARM, Valve
						EM0			
2	5300 8283	16				ELO,			PIVOT, Rocker Arm
						EM0			
3	6036 154AA	16				ELO,			BOLT, Hex Flange Head, .312-18x1
						EM0			72
4	5300 8633	8				ELO,			RETAINER, Rocker Arm Pivot
						EM0			
5	3300 3521	32				ELO,			LOCK, Valve Spring Retainer
						EM0			
6	3300 4626	16				ELO,			RETAINER, Valve Spring
						EM0			
7	5302 1056	16				ELO,			SPRING, Valve
						EM0			
8	5300 9886	8				ELF,			SEAL, Valve Guide, Intake
						EM0			
-9	3300 3016	AR				EH0,			SEAL, Valve Guide, .015" Oversize
						EL0			
10	5300 9887	8				ELF,			SEAL, Valve Guide, Exhaust
						EM0			
-11	3300 2733	AR				EH0,			SEAL, Valve Guide, .015" Oversize
						EL0			
12	5300 6723	8				ELF,			VALVE, Intake, Standard
						EM0			
-13	5300 9287	AR				EH0,			VALVE, Intake, .003" O/S
		. –				ELF			
-14	5300 9285	AR				EH0,			VALVE, Intake, .015" O/S
						ELF			
15	5300 6724	8				ELO,			VALVE, Exhaust, Standard
						EM0			
-16	5300 9291	AR				EH0,			VALVE, Exhaust, .003" O/S
						EL0			
17	2863 071	1				EL0			PLUG, Camshaft
18	3830 603	1				EL0			BEARING, Camshaft, #1
-19	4179 776	1				EL0			BEARING, Camshaft, #2
-20	4179 777	1				EL0			BEARING, Camshaft, #3
-21	4179 778	1				EL0			BEARING, Camshaft, #3 or #4

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

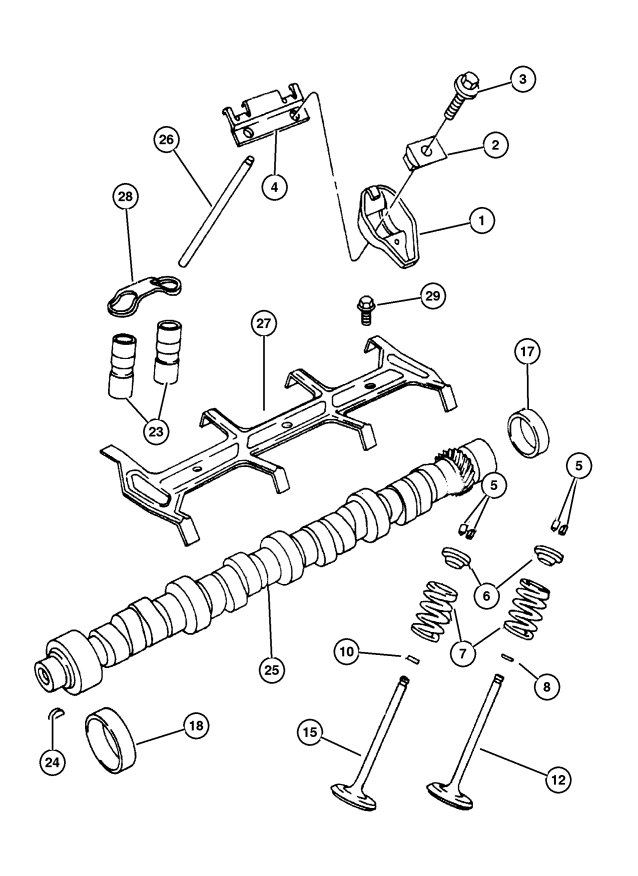
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB)

13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Camshafts and Valves, 5.2L (ELF) Figure 5.2L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-22	1632 526	1				EL0			BEARING, Camshaft, #4 or #5
23	4713 439	16				EL0			TAPPET PACKAGE, Valve
24	0431 787	1				EH0,			KEY, Camshaft Sprocket
						EL0			
25	5302 0283	1				EL0			CAMSHAFT, Engine
26	5300 6722	16				EL0,			PUSH ROD, Valve
						EM0			
27	4323 207	1				ELO,			RETAINER, Tappet Yoke Aligning
						EM0			
28	4483 045	8				EL0,			YOKE, Tappet Aligning
						EM0			
29	1947 953	3				EH0,			SCREW AND WASHER, Hex Head
						ELO,			
						EM0			

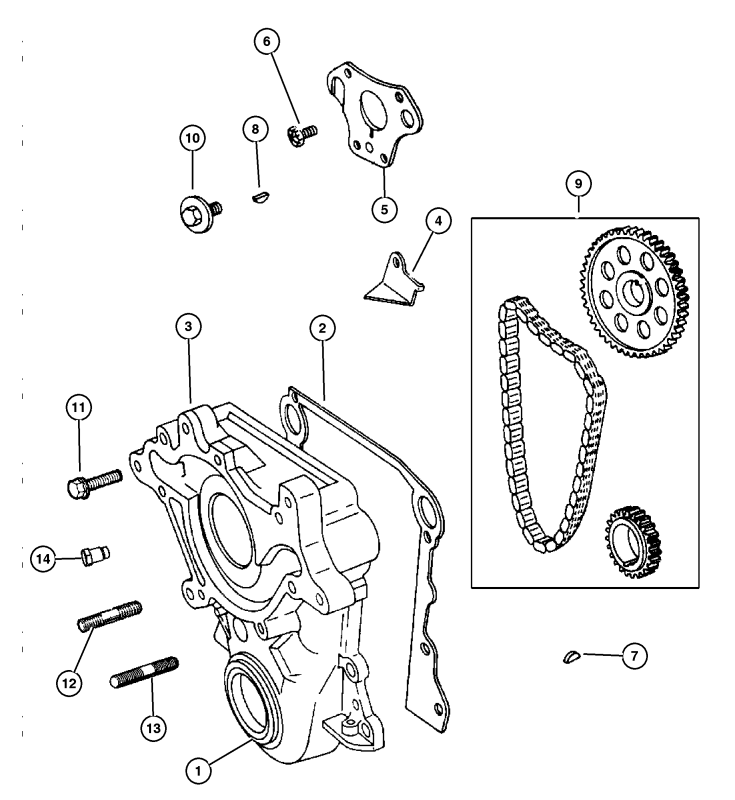
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Timing Belt and Cover, 5.2L (ELF) Figure 5.2L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
	All 3.9L Engine	S							
[EL0] = /	All 5.2L Engines	S							
[EM0] =	All 5.9L Engine	s							
1	4897 297AA	1				EH0,			SEAL PACKAGE, Timing Case
						EL0			Cover
2	53021 057AB	1				EM0			GASKET, Chain Case Cover
3	4897 723AA	1				EH0,			COVER PACKAGE, Engine Timing
						EL0			
4	3671 649	1				ELO,			TAB, Timing Chain Oil
						EM0			
5	4315 764	1				ELO,			PLATE, Camshaft Thrust
						EM0			
6	1947 953	3				EH0,			SCREW AND WASHER, Hex Head
						ELO,			
						EM0			
7	6029 411	1				EH0,			KEY, Crankshaft Sprocket
						EL0			
8	6029 411	1				EH0,			KEY, Crankshaft Sprocket
						EL0			
9	8350 7095	1				EH0,			CHAIN PACKAGE, Timing
						ELO,			
						EM0			
10	6034 321	1				EH0,			SCREW AND WASHER, Hex Head
						EL0,			Coned, Header, .437-14x1.375
						EM0			
11	6034 479	1				EH0,			BOLT, Hex Head, .375-16x2.25
						ELO,			
						EM0			
12	6034 452	1				EH0,			STUD, .375-16x.375-16x2.38
						ELO,			
						EM0			
13	6034 453	2				EH0,			STUD, .375-16x.375-16x1.63
						ELO,			
						EM0			
14	6034 366	1				EH0,			SCREW, Oil Hole, Chain Case Cove
						EL0			

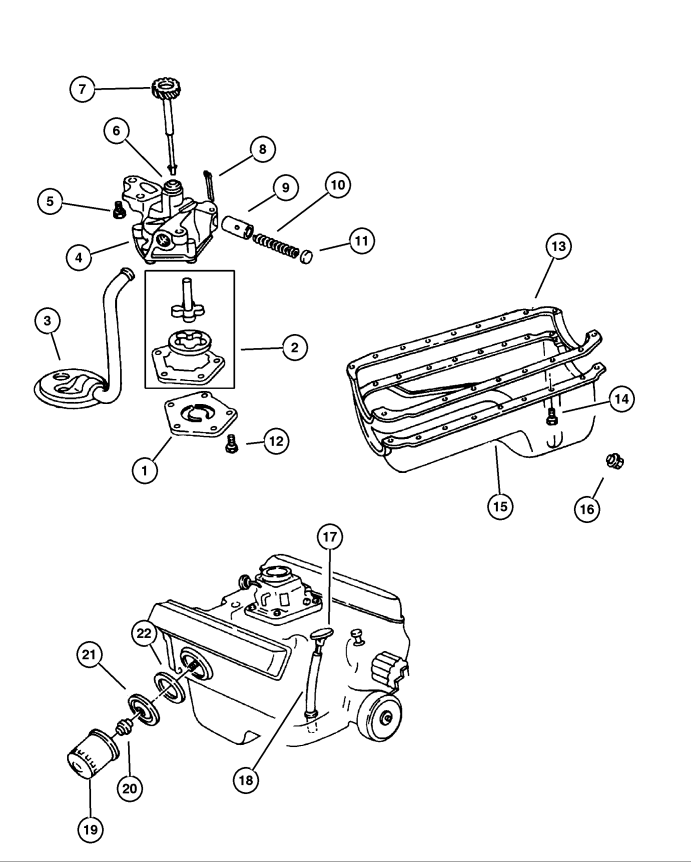
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

3 = 3500

X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Engine Oiling, 5.2L (ELF) Figure 5.2L-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1			!		!		1	<u> </u>
Note;									
	All 3.9L Engines	 S							
_	All 5.2L Engines								
	All 5.9L Engine								
1	4071 043	1				EH0,			COVER, Engine Oil Pump
						EL0			
2	3837 648	1				EH0,			SHAFT AND ROTOR PACKAGE
						EL0			Pump
3	4315 436	1				EH0,			PICKUP, Engine Oil
						EL0			
4	5300 9295	1				EH0,			PUMP, Engine Oil
						EL0			
5	0179 842	2				EH0,			SCREW, Hex Head Header Point
						EL0,			.375-16x1.375
						EM0			
6	1737 725	1				EL0			BUSHING, Oil Pump and Distibute
7	5302 0546	1				EH0,			SHAFT, Oil Pump
						EL0,			
						EM0			
8	0108 636	1				EH0,			PIN, Cotter
						EL0			
9	2843 208	1				EH0,			PLUNGER, Oil Pressure Relief V
						EL0			
10	2402 473	1				EH0,			SPRING, Oil Pressure Relief Val
						EL0			
11	2806 273	1				EH0,			CAP, Oil Pressure Relief Valve
						EL0			
12	0220 480	5				EH0,			SCREW, Hex Head Header Poin
						EL0			.25-20x.75
13	5300 5650	1				EL0			GASKET, Oil Pan
14	6034 549	18				ELO,			SCREW, Hex Head, .312-18x.94
4	5000 0010					EM0			544 5 . 60
15	5302 0916	1				EL0			PAN, Engine Oil
16	6035 417	1				EH0,			PLUG, Oil Drain
4-	=======================================					EL0			WID10470D E : 0"
17	53020 933AC	1				ELO,			INDICATOR, Engine Oil Level
40	50004 4404 5					EM0			TUDE E : O'LL E :
18	53021 142AB	1				ELO,			TUBE, Engine Oil Indicator
10	E204 000	4				EM0			FILTED Engine Oil
19	5281 090	1				EH0,			FILTER, Engine Oil
						ELO,			
						EMO			

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB)

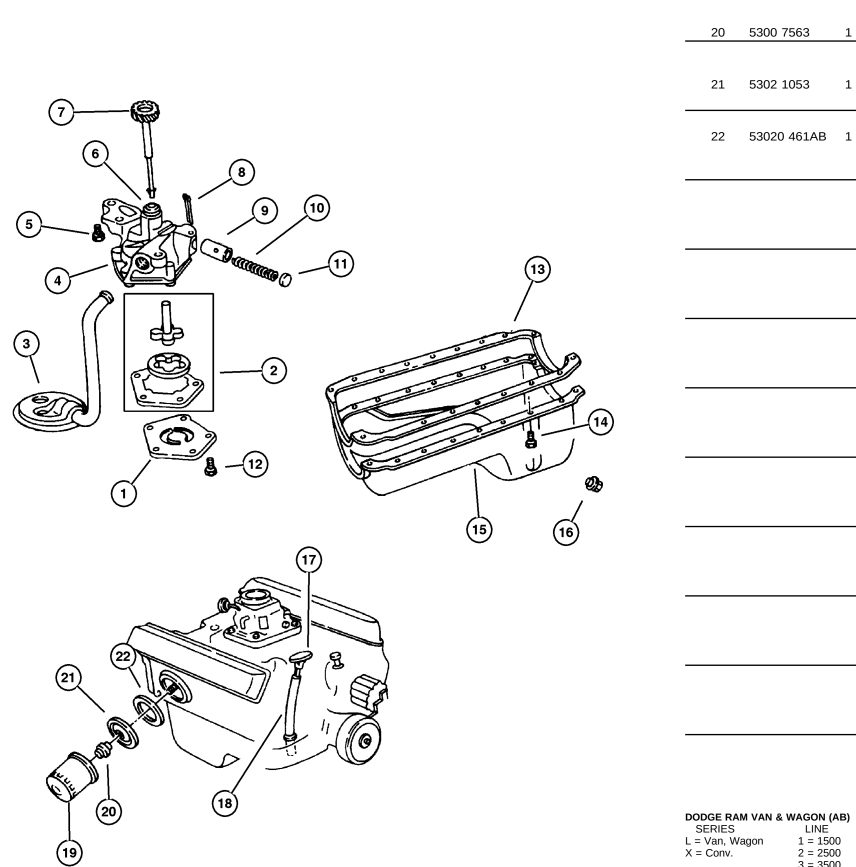
13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

AR = Use as required -= Non illustrated part # = New this model year

Engine Oiling, 5.2L (ELF) Figure 5.2L-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
20	5300 7563	1				EH0,			CONNECTOR, Oil Filter
						EL0,			
						EM0			
21	5302 1053	1				EH0,			PLATE, Oil Filter Adapter
						ELO,			
						EM0			
22	53020 461AB	1				EH0,			GASKET, Oil Filter Adapter
						ELO,			
						EM0			

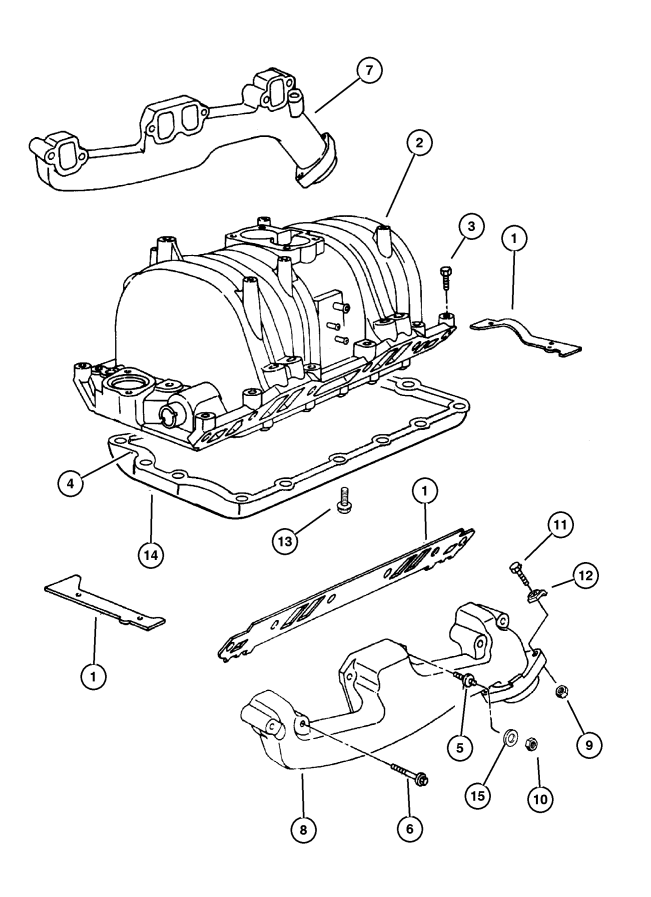
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB)

13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Manifold, Intake and Exhaust, 5.2L (ELF) Figure 5.2L-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
$\overline{EH0]} = F$	All 3.9L Engines	3							
EL0] = A	II 5.2L Engines	;							
EM0] = A	All 5.9L Engine:	s							
1	4897 383AC	1				ELO,			GASKET PACKAGE, Intake Manifold
						EM0			
2	4897 490AC	1				ELO,			MANIFOLD, Intake
						EM0			
3	6035 967AA	12				EH0,			SCREW AND WASHER, Hex Head
						ELO,			
						EM0			
4	5017 208AA	1				ELO,			GASKET, Intake Manifold Pan
						EM0			
5	6034 643	4				EH0,			STUD, .312-18/.312-24x2.25
						ELO,			
						EM0			
6	6034 806	8				EL0,			SCREW AND WASHER, Hex Head,
						EMO			.312-18x3.125
7	53030 873AB	1				EL0			MANIFOLD, Exhaust
8	53010 189AB	1				EL0			MANIFOLD, Exhaust
9	6025 011	4							NUT AND WASHER, Hex Nut-Coned
									Washer, .375-16
10	0115 729	4				EH0,			NUT, Hex, .312 x 24
						ELO,			
						EM0			
11	6035 375	4							BOLT, Hex Head, .375-16x2.50
12	4004 001AB	4							RETAINER, Exhaust Pipe to
									Manifold
13	6034 583	15				EL0,			SCREW AND WASHER, Hex Head,
						EM0			.25-20x.892
14	5300 6617	1				ELO,			PAN, Intake Manifold
						EMO			
15	5301 0091	4				EH0,			CLAMP, Exhaust Manifold
						ELO,			
						EM0			

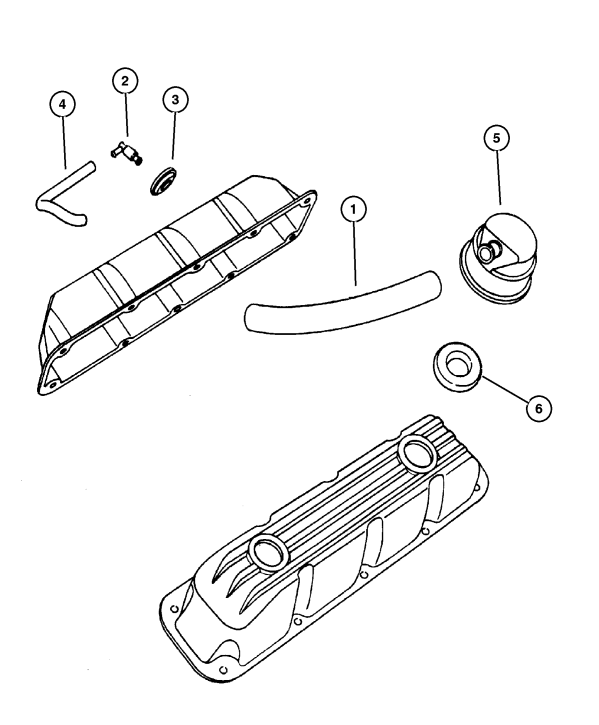
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Crankcase Ventilation, 5.2L (ELF) Figure 5.2L-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
[EH0] = <i>i</i>	All 3.9L Engines	S							
[ELF] = 5	5.2L Magnum V	-8 SMF	PI Engine						
[ELO] = A	All 5.2L Engines	6							
[EM0] =	All 5.9L Engine	s							
1	53032 686AB	1				EH0,			HOSE, Crankcase Vent
						ELF,			
						EM0			
2	5303 1135	1				EL0,			VALVE, Crankcase Vent
						EM0			
3	5303 0017	1				EH0,			GROMMET, Crankcase Vent
						ELO,			
						EM0			
4	53008 675AD	1				EH0,			TUBE, PCV Valve
						ELO,			
						EM0			
5	5303 0254	1				EH0,			FILTER, Crankcase Vent
						ELO,			
						EM0			
6	2946 079	1				EH0,			GROMMET, Crankcase Vent
						EL0			

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

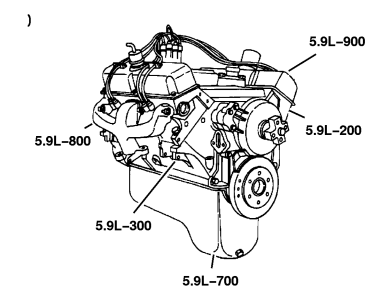
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 5.9L

Engine 5.9L Eight Cylinder

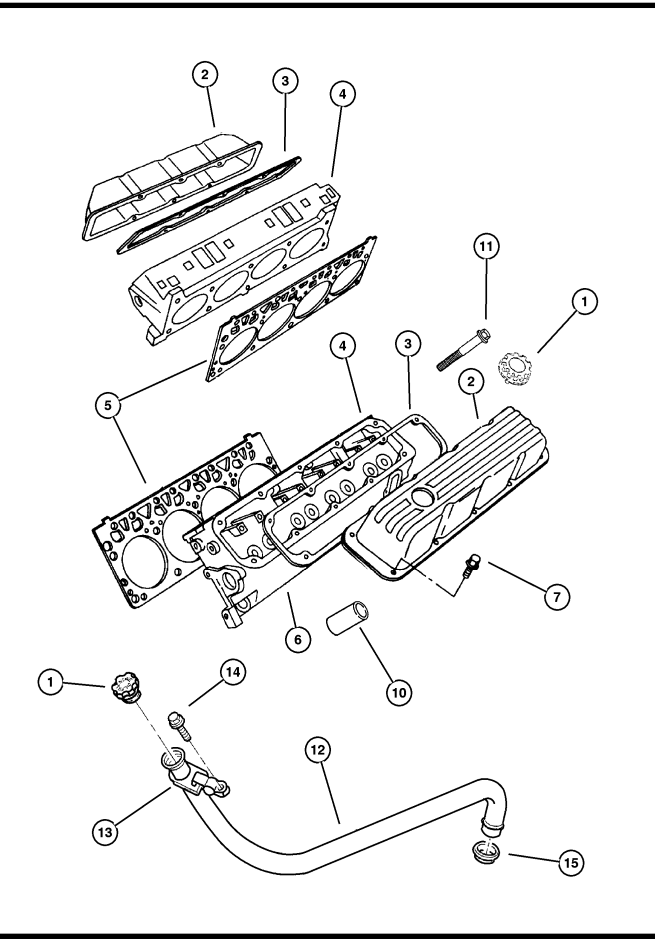


5.9L-200 Cylinder Head 5.9L-300 Cylinder Block 5.9L-400 Crankshaft, Piston and Torque Converter 5.9L-600 Timing Belt and Cover 5.9L-700 Engine Oiling 5.9L-800 Manifolds 5.9L-900 Crankcase Ventilation

GROUP 5.9L - Engine 5.9L Eight Cylinder

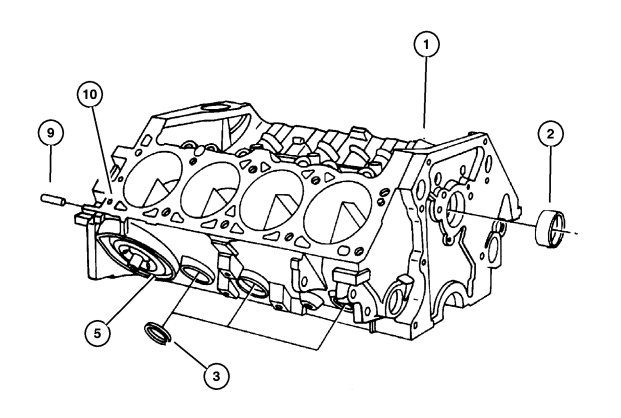
Illustration Title	Group-Fig. No.
Cylinder Head	
Cylinder Head, 5.9L (EML)	Fig. 5.9L-210
Cylinder Block	
Cylinder Block, 5.9L (EML)	Fig. 5.9L-310
Crankshaft, Piston and Torque Converter	
Crankshaft, Pistion and Torque Converter, 5.9L (EML)	Fig. 5.9L-410
Camshafts & Valves	
Camshafts and Valves, 5.9L (EML)	Fig. 5.9L-510
Timing Belt and Cover	
Timing Belt and Cover, 5.9L (EML)	Fig. 5.9L-610
Engine Oiling	
Engine Oiling, 5.9L (EML)	Fig. 5.9L-710
Manifolds	
Manifold, Intake and Exhaust, 5.9L (EML)	Fig. 5.9L-810
Crankcase Ventilation	
Crankcase Ventilation, 5.9L (EML)	Fig. 5.9L-910

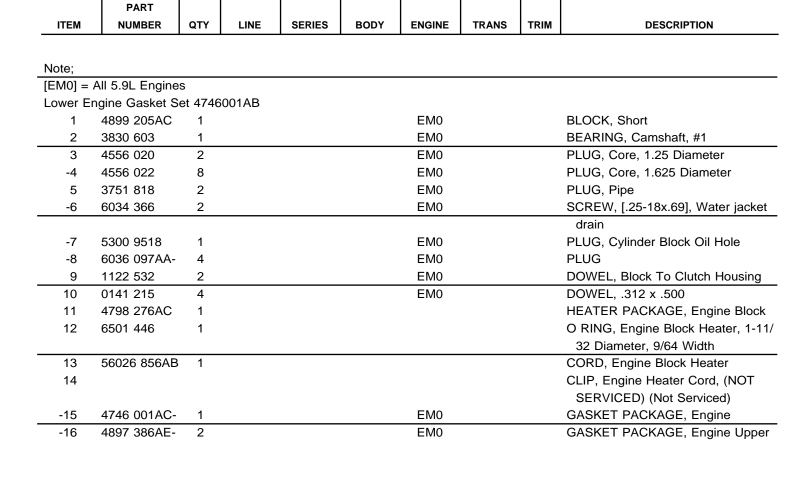
Cylinder Head, 5.9L (EML) Figure 5.9L-210

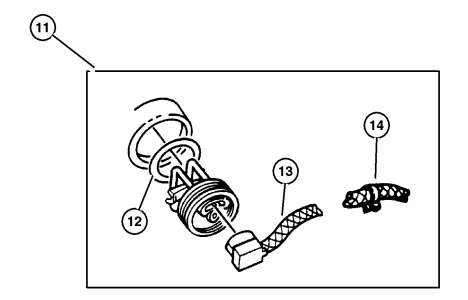


ITEM	I NUMBER I	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
	All 3.9L Engines								
_	All 5.2L Engines								
	All 5.9L Engines								
	ngine Gasket Se		386AE			FLIO			CAD Oil Filler
1	4648 831AA	1				EH0, EL0,			CAP, Oil Filler
						EMO			
2						LIVIO			COVER, Cylinder Head
	53020 340AC	1				EL0,			[With/Oil Fill Hole]
		•				EM0			[
	53020 612AC	1				ELO,			[Without/Oil Fill Hole]
						EM0			
3	5300 6695	2				EL0,			GASKET, Valve Cover
						EM0			
4	5302 1139	2				EM0			HEAD, Cylinder
5	53021 098AC	2				EM0			GASKET, Cylinder Head
6	4556 020	4				EM0			PLUG, Core, 1.25 Diameter
7	6035 878AA	14				ELO,			STUD
•	0005 0774 4	_				EM0			
-8	6035 877AA-	5				ELO,			SCREW AND WASHER, Hex Hea
-9	6035 708	1				EM0			.25-20x.875
-9	0035 706	ı				EH0, EL0,			STUD, Double Ended, .25-20x1.81
						EM0			
10	5302 0419	8				ELO,			SHIELD, Heat
. •	0002 0110					EM0			J,
11									BOLT, Cylinder Head
	6034 690	10				ELO,			[.50x13x2.00]
						EM0			
	6034 691	10				ELO,			[.50x4 .625]
						EM0			
12	53021 143AA	1				ELO,			TUBE, Oil Filler
	=005 = 15 :					EM0			0115 0115111 = 1
13	5302 0491	1				EH0,			CLIP, Oil Filler Tube
						ELO,			
14						EM0			SCREW, [.25-20x1.25], (NOT
14									SERVICED) (Not Serviced)
15	5302 0203	1				EH0,			GROMMET, Oil Filler Tube
10	5552 5255	'				ELO,			C. COMMET, OIL FINOL FUDE
						EM0			
	M VAN & WAGON ((AB) —	2027		F110::				TD ANOMIOCICS:
SERIES = Van, Wa = Conv.	LINE agon 1 = 150 2 = 250		BODY 11 = Van (12 = Van (ENGIN EHC, I ELF, E	EH0 = Magn	um 3.9L SM ım 5.2L SMF	PI PI	TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.
JUI 1 V .	3 = 350			n (127 WB)			8 MPI CNG	•	DG0 = All Auto. Trans

Cylinder Block, 5.9L (EML) Figure 5.9L-310







DODGE RAM VAN & WAGON (AB) SERIES LINE L = Van, Wagon 1 = 1500

2 = 2500 X = Conv.3 = 3500

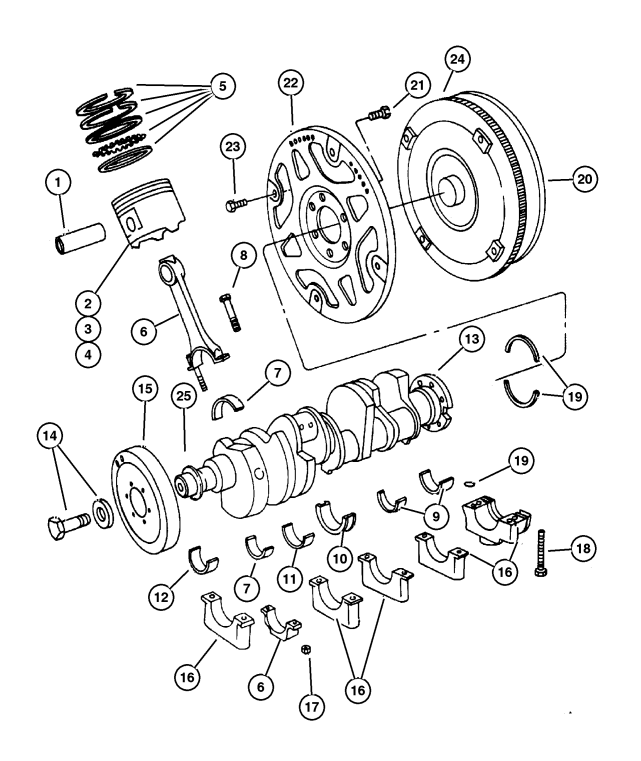
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB)

51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG

EML, EM0 = Magnum 5.9L SMPI

Crankshaft, Pistion and Torque Converter, 5.9L (EML) Figure 5.9L-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
Note;									
	All Automatic Ti	ransmis	ssions						
_	All 3.9L Engines								
_	All 5.2L Engines								
_	All 5.9L Engines								
1									PIN, Piston, Serviced in Piston, (I
									SERVICED) (Not Serviced)
2									PISTON PIN AND ROD, B-Size
	4778 871AD	4				EM0			[#1,3,5,7 Size 3.99975]
	4778 872AD	4				EM0			[#2,4,6,8 Size 3.99975]
3									PISTON PIN AND ROD, C-Size
	4778 873AD	4				EM0			[#1,3,5,7 Size 4.00025]
	4778 874AD	4				EM0			[#2,4,6,8 Size 4.00025]
4									PISTON PIN AND ROD, D-Size
	4778 875AD	4				EM0			[#1,3,5,7 Size 4.00075]
	4778 876AD	4				EM0			[#2,4,6,8 Size 4.00075]
5	4740 259	1				EM0			RING, Piston
6									ROD, Connecting, Serviced in
									Piston, (NOT SERVICED) (Not
									Serviced)
7	2421 305	4				EM0			BEARING, Connecting Rod, STD
8	6033 441	8				EM0			BOLT, Connecting Rod
9	4026 487	3				EM0			BEARING PACKAGE, Crankshaft
									Standard Size, [#1,2,4]
10	4713 030AC	1				EM0			BEARING KIT, Crankshaft, Stand
									[#3]
11	3780 100	1				EM0			BEARING PACKAGE, Crankshaft
									Standard Size, [#5] Standard Si
12	4026 491	3				EM0			BEARING PACKAGE, Crankshaft
									.010 Undersize
13	4790 759AB	1				EM0	DG0		CRANKSHAFT AND KEY
14	6036 207AA	1				EH0,			BOLT, Hex Head
						EL0,			
						EM0			
15	53021 284AA	1				EM0			DAMPER, Crankshaft
16									CAP, Serviced in Block, (NOT
									SERVICED) (Not Serviced)
17	6036 297AA	8				EM0			NUT, Hex, .375-24
18	6027 264	10				EMO			SCREW, Socket Hex Head, .50-13x3.25
19	4798 216AC	1				EM0			SEAL PACKAGE, Crankshaft
20	4736 591AB	1				EM0	DG0		TORQUE CONVERTER

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

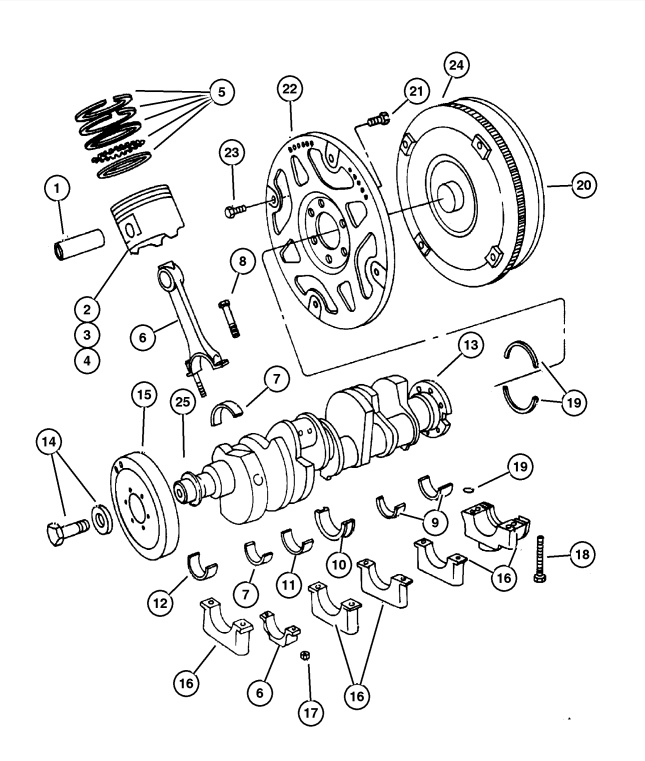
X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Crankshaft, Pistion and Torque Converter, 5.9L (EML) Figure 5.9L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
21	6035 462	6				EH0,	DG0		BOLT, Flexplate
						EL0,			
						EM0			
22	4863 841	1				EM0	DG0		PLATE, Torque Converter Drive
23	1949 765	4					DG0		SCREW, Hex Head Header Point,
									.312-24x.44
24	3515 203	1				EM0	DG0		GEAR, Ring
25									WASHER, Sealing, (NOT
									SERVICED) (Not Serviced)

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

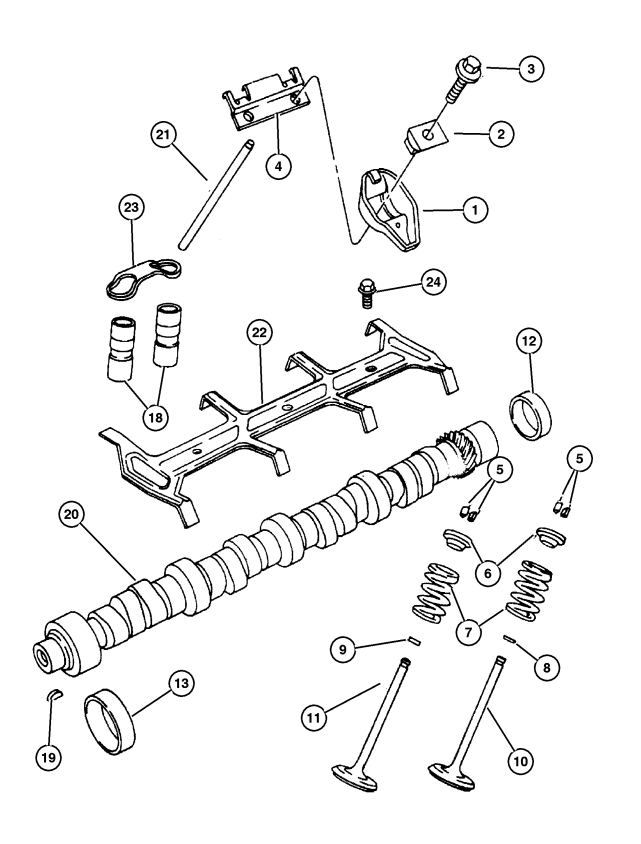
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB)

51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Camshafts and Valves, 5.9L (EML) Figure 5.9L-510



ITEAA	PART	OTV	1 1415	SEDITO.	BODY	ENCINE	TDANG	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;	All 0.01 E :								
	All 3.9L Engine								
	All 5.2L Engines								
	5.2L Magnum V	_	ine						
	All 5.9L Engine					FLO			DOCKED ADM Value
1	5300 8282	16				ELO,			ROCKER ARM, Valve
0	F200 0202	40				EM0			DIVOT. De alcar Arres
2	5300 8283	16				ELO, EMO			PIVOT, Rocker Arm
	6026 15100	16							DOLT Hay Florida Hood 242 40v
3	6036 154AA	16				ELO, EMO			BOLT, Hex Flange Head, .312-18x 72
4	5300 8633	8				ELO,			
4	5300 6633	0							RETAINER, Rocker Arm Pivot
	3300 3521	32				EM0 EL0,			LOCK Valva Spring Potainer
5	3300 3521	32				ELO, EMO			LOCK, Valve Spring Retainer
6	3300 4626	16							DETAINED Valva Spring
6	3300 4626	10				ELO, EMO			RETAINER, Valve Spring
7	5302 1056	16				ELO,			SPRING, Valve
,	5502 1050	10				EMO			SPRING, valve
8	5300 9886	8				ELF,			SEAL, Valve Guide
0	5500 9660	0				EMO			SEAL, Valve Guide
9	5300 9886	8				ELF,			SEAL, Valve Guide
3	3300 3000	O				EMO			SEAL, Valve Guide
10	5300 6723	8				ELF,			VALVE, Intake, Standard
10	0000 0720	Ü				EMO			VALVE, Intake, Standard
11	5300 6724	8				ELO,			VALVE, Exhaust, Standard
• • •	0000 0724	Ü				EM0			VALVE, Exhaust, Standard
12	2863 071	1				EM0			PLUG, Camshaft
13	3830 603	1				EH0			BEARING, Camshaft, #1
-14	4179 776	<u>·</u> 1				EH0			BEARING, Camshaft, #2
-15	4179 777	1				EM0			BEARING, Camshaft, #3
-16	4179 778	1				EM0			BEARING, Camshaft, #3 or #4
-17	1632 526	1				EM0			BEARING, Camshaft, #4 or #5
18	4713 439	16				EM0			TAPPET PACKAGE, Valve
19	0431 787	1				EM0			KEY, Camshaft Sprocket
20	5302 1101	1				EM0			CAMSHAFT, Engine
21	5300 6722	16				ELO,			PUSH ROD, Valve
						EM0			- ,
22	4323 207	1				ELO,			RETAINER, Tappet Yoke Aligning
	-					EM0			, ,,,
23	4483 045	8				ELO,			YOKE, Tappet Aligning
						EM0			,

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

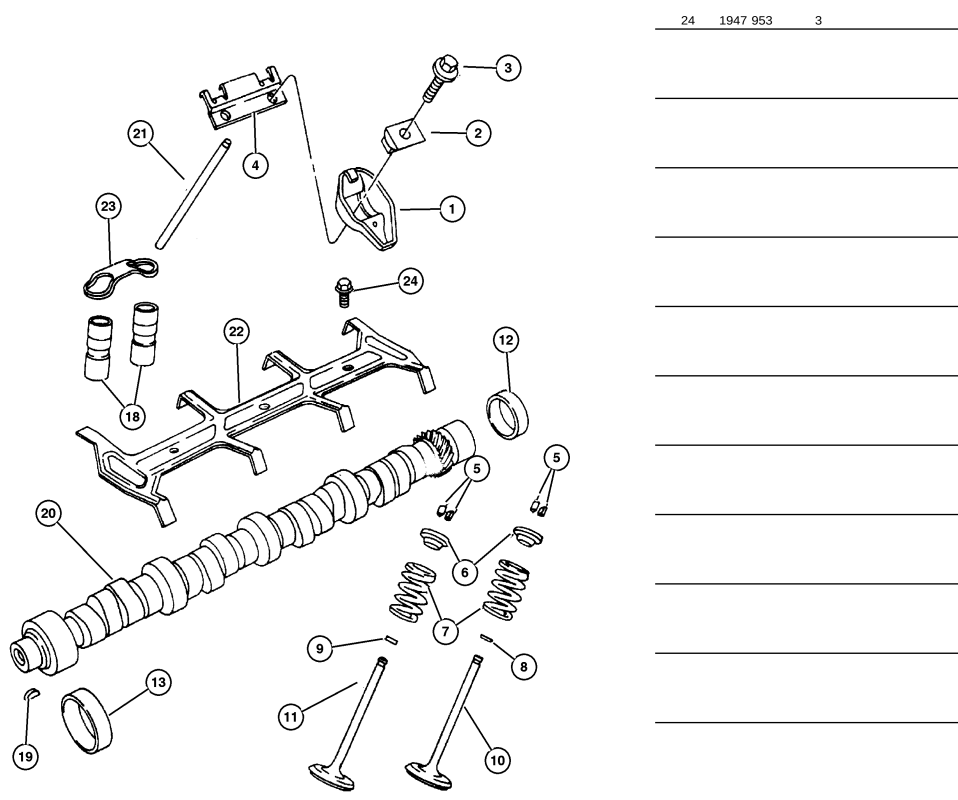
ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

AR = Use as required -= Non illustrated part # = New this model year

Camshafts and Valves, 5.9L (EML) Figure 5.9L-510

PART



ITE	М	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									l	
24	1	1947 953	3				EH0,			SCREW AND WASHER, Hex Head
							EL0,			
							EM0			

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

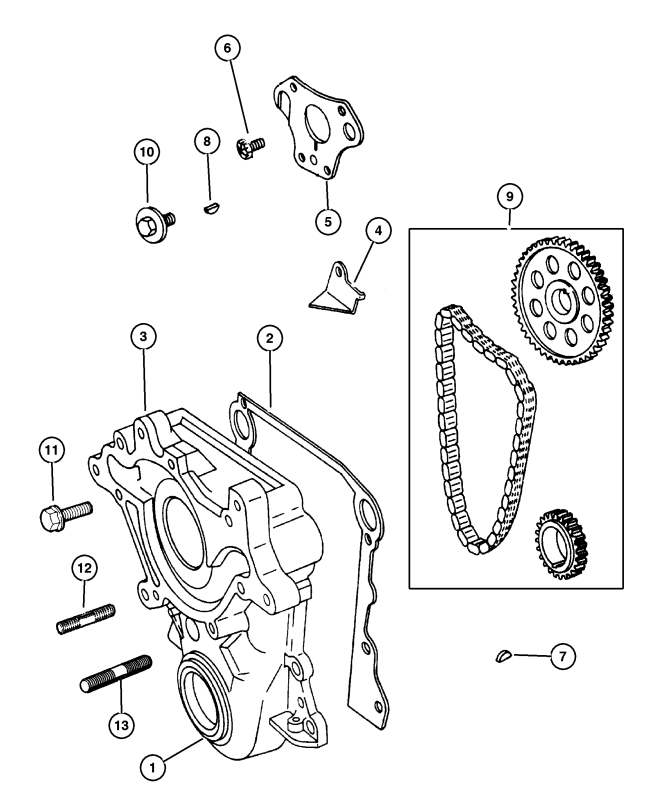
 L = Van, Wagon
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 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Timing Belt and Cover, 5.9L (EML) Figure 5.9L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
[DG0] = .	All Automatic T	ransmis	ssions						
[EHO] = A	All 3.9L Engines	S							
[ELO] = A	All 5.2L Engines	5							
[EM0] = I	All 5.9L Engine	s							
1	4897 297AA	1				EM0			SEAL PACKAGE, Timing Case Cover
2	53021 057AB	1				EM0			GASKET, Chain Case Cover
3	4897 723AA	1				EM0			COVER PACKAGE, Engine Timing
4	3671 649	1				ELO,			TAB, Timing Chain Oil
						EM0			
5	4315 764	1				ELO,			PLATE, Camshaft Thrust
						EM0			
6	1947 953	3				EH0,			SCREW AND WASHER, Hex Hea
						ELO,			
						EM0			
7	6029 411	1				EM0	DG0		KEY, Crankshaft Sprocket
8	0431 787	1				EM0			KEY, Camshaft Sprocket
9	8350 7095	1				EH0,			CHAIN PACKAGE, Timing
						ELO,			
						EM0			
10	6034 321	1				EH0,			SCREW AND WASHER, Hex Hea
						ELO,			Coned, Header, .437-14x1.375
						EM0			
11	6034 479	1				EH0,			BOLT, Hex Head, .375-16x2.25
						ELO,			
						EM0			
12	6034 452	1				EH0,			STUD, .375-16x.375-16x2.38
						ELO,			
						EM0			
13	6034 453	2				EH0,			STUD, .375-16x.375-16x1.63
						ELO,			
						EM0			

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

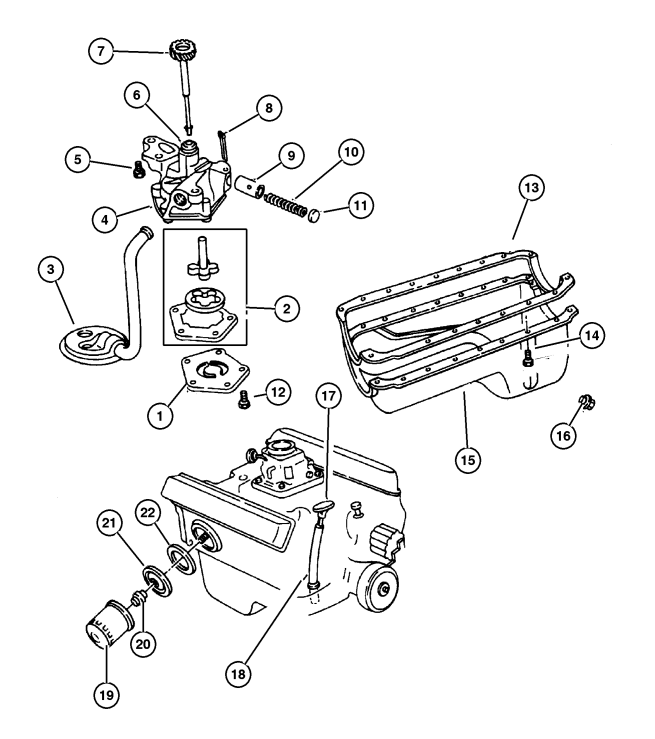
 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Engine Oiling, 5.9L (EML) Figure 5.9L-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								!	
Note;									
[EHO] = I	All 3.9L Engines	3							
[ELO] = A	II 5.2L Engines	5							
[EM0] = 1	All 5.9L Engines	S							
1	4071 043	1				EM0			COVER, Engine Oil Pump
2	3837 648	1				EM0			SHAFT AND ROTOR PACKAGE, O
									Pump
3	4315 436	1				EM0			PICKUP, Engine Oil
4	5300 9295	1				EM0			PUMP, Engine Oil
5	0179 842	2				EH0,			SCREW, Hex Head Header Point,
						ELO,			.375-16x1.375
						EM0			
6	1737 725	1				EM0			BUSHING, Oil Pump and Distibutor
7	5302 0546	1				EH0,			SHAFT, Oil Pump
						ELO,			
						EM0			
8	0108 636	1				EM0			PIN, Cotter
9	2843 208	1				EM0			PLUNGER, Oil Pressure Relief Valv
10	2402 473	1				EM0			SPRING, Oil Pressure Relief Valve
11	2806 273	1				EM0			CAP, Oil Pressure Relief Valve
12	0220 480	5				EM0			SCREW, Hex Head Header Point,
									.25-20x.75
13	5300 8610	1				EM0			GASKET, Oil Pan
14	6034 549	18				ELO,			SCREW, Hex Head, .312-18x.94
						EM0			
15	53020 914AB	1				EM0			PAN, Engine Oil
16	6035 417	1				EM0			PLUG, Oil Drain
17	53020 933AC	1				ELO,			INDICATOR, Engine Oil Level
						EM0			
18	53021 142AB	1				EL0,			TUBE, Engine Oil Indicator
						EM0			
19	5281 090	1				EH0,			FILTER, Engine Oil
						ELO,			-
						EM0			
20	5300 7563	1				EH0,			CONNECTOR, Oil Filter
						ELO,			
						EM0			
21	5302 1053	1				EH0,			PLATE, Oil Filter Adapter
						ELO,			•
						EM0			

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

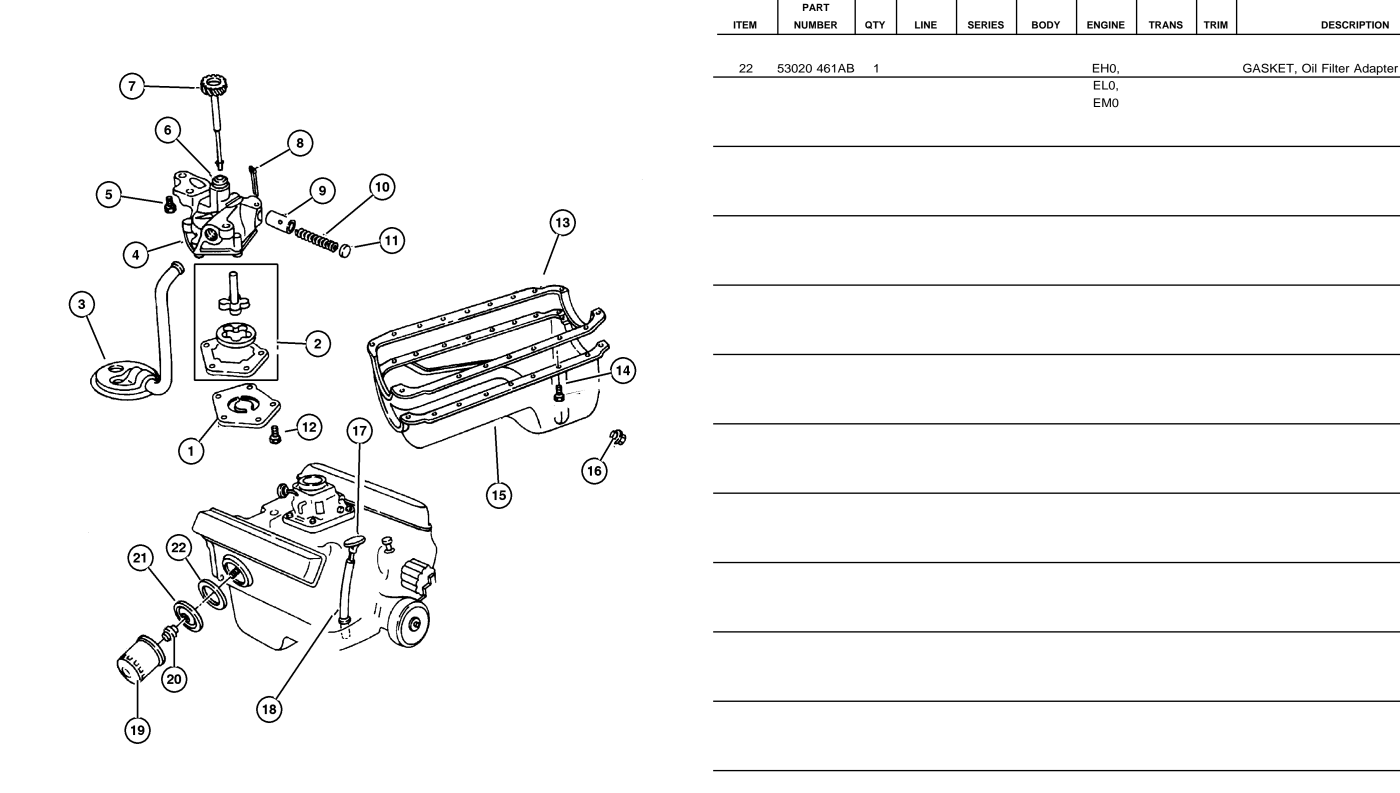
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

AR = Use as required -= Non illustrated part # = New this model year

Engine Oiling, 5.9L (EML) Figure 5.9L-710



DODGE RAM VAN & WAGON (AB) LINE

SERIES L = Van, Wagon

1 = 1500 2 = 2500 X = Conv.3 = 3500

11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

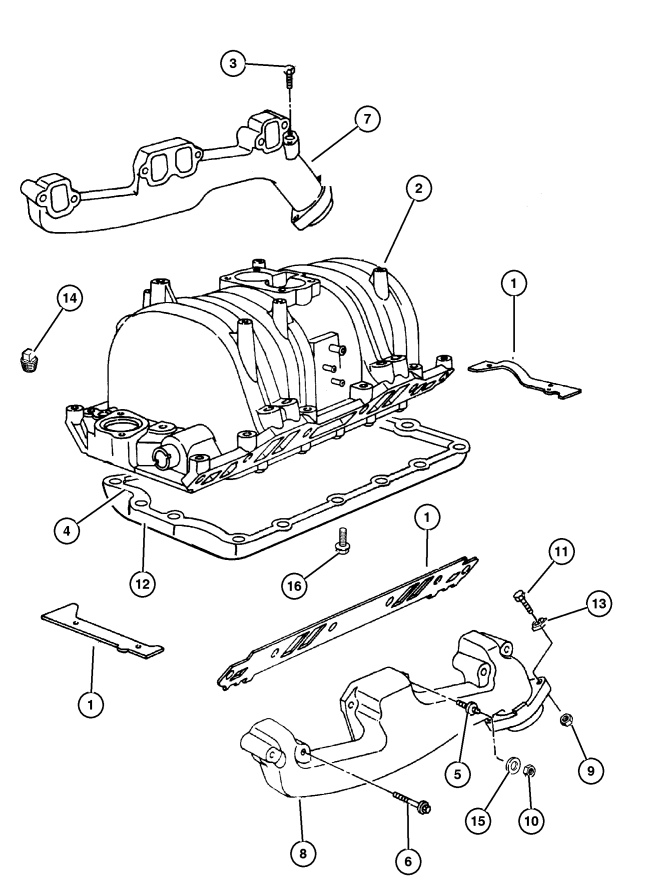
BODY

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

DESCRIPTION

Manifold, Intake and Exhaust, 5.9L (EML) Figure 5.9L-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
[EHO] = A	All 3.9L Engines	S							
[EL0] = A	II 5.2L Engines	6							
$[EM0] = \lambda$	All 5.9L Engine	s							
1	4897 383AC	1				EL0,			GASKET PACKAGE, Intake Manifo
						EM0			
2	4897 490AC	1				ELO,			MANIFOLD, Intake
						EM0			
3	6035 967AA	12				EH0,			SCREW AND WASHER, Hex Head
						ELO,			
						EM0			
4	5017 208AA	1				ELO,			GASKET, Intake Manifold Pan
						EM0			
5	6034 643	4				EH0,			STUD, .312-18/.312-24x2.25
						ELO,			
						EM0			
6	6034 806	8				ELO,			SCREW AND WASHER, Hex Head
						EM0			.312-18x3.125
7	53030 873AB	1				EM0			MANIFOLD, Exhaust
8	53010 189AB	1				EM0			MANIFOLD, Exhaust
9	6025 011	4							NUT AND WASHER, Hex Nut-Cond
									Washer, .375-16
10	0115 729	4				EH0,			NUT, Hex, .312 x 24
						ELO,			
						EM0			
11	6035 375	4							BOLT, Hex Head, .375-16x2.50
12	5300 6617	1				ELO,			PAN, Intake Manifold
						EM0			
13	4004 001AB	4							RETAINER, Exhaust Pipe to
									Manifold
14									PLUG, 3/8-18, (NOT SERVICED)
									(Not Serviced)
15	5301 0091	4				EH0,			CLAMP, Exhaust Manifold
						EL0,			·
						EM0			
16	6034 583	15				ELO,			SCREW AND WASHER, Hex Head
						EM0			.25-20x.892

DODGE RAM VAN & WAGON (AB)
SERIES LINE
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X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 1 = 1500 2 = 2500 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Crankcase Ventilation, 5.9L (EML) Figure 5.9L-910

3	5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
[EH0] = A	II 3.9L Engine	s							
[ELF] = 5.	2L Magnum V	8 SMP	l Engine						
[EL0] = AI	I 5.2L Engines	3							
[EM0] = A	II 5.9L Engine	s							
1	53032 686AB	1				EH0,			HOSE, Crankcase Vent
						ELF,			
						EM0			
2	5303 1135	1				ELO,			VALVE, Crankcase Vent
						EM0			
3	5303 0017	1				EH0,			GROMMET, Crankcase Vent
						ELO,			
						EM0			
4	53008 675AD	1				EH0,			TUBE, PCV Valve
						ELO,			
						EM0			
5	5303 0254	1				EH0,			FILTER, Crankcase Vent
						ELO,			
						EM0			
6	2946 079	1				EM0			GROMMET, Crankcase Vent

DODGE RAM VAN & WAGON (AB) SERIES LINE

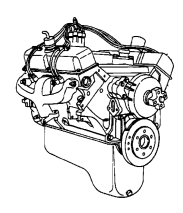
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ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 5.2LCNG

Engine 5.2L Eight Cylinder (Compressed Natural Gas)

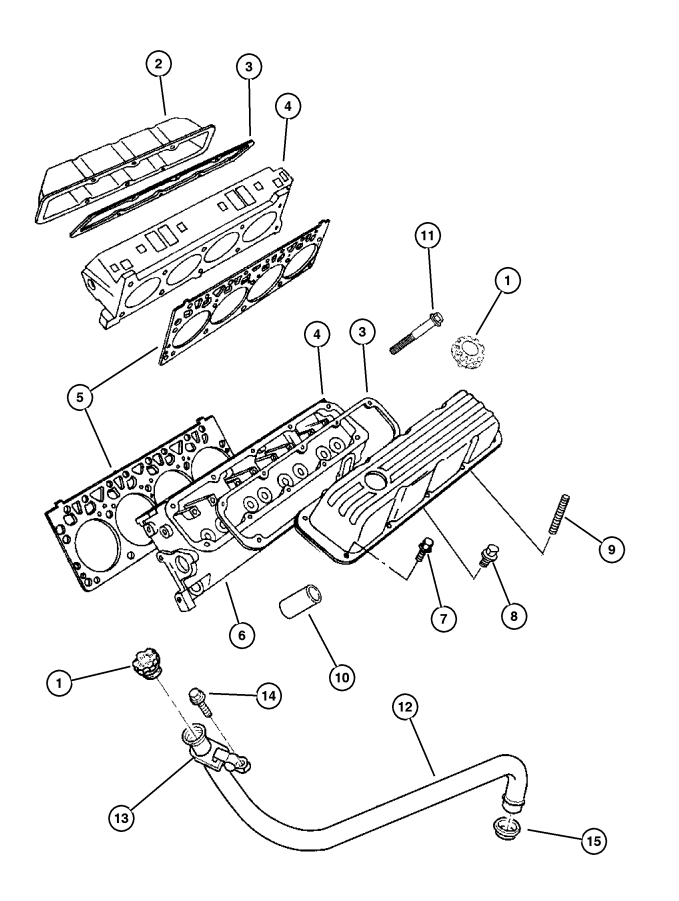


5.2LCNG-200 Cylinder Head 5.2LCNG-300 Cylinder Block 5.2LCNG-400 Crankshaft and Piston 5.2LCNG-500 Camshafts & Valves 5.2LCNG-600 Timing Belt and Cover 5.2LCNG-700 Engine Oiling 5.2LCNG-800 Manifolds 5.2LCNG-900 Crankcase Ventilation

GROUP 5.2LCNG - Engine 5.2L Eight Cylinder (Compressed Natural Gas)

Illustration Title	Group-Fig. No.
Cylinder Head Cylinder Head, 5.2L CNG (ELN)	Fig. 5.2LCNG-210
Cylinder Block Cylinder Block, 5.2L CNG (ELN)	· ·
Crankshaft and Piston Crankshaft, Piston and Torque Converter, 5.2L CNG (ELN)	Fig. 5.2LCNG-410
Camshafts & Valves Camshaft and Valves, 5.2L CNG (ELN)	Fig. 5.2LCNG-510
Timing Belt and Cover Timing Cover, 5.2L CNG (ELN)	Fig. 5.2LCNG-610
Engine Oiling Engine Oiling, 5.2L CNG (ELN)	Fig. 5.2LCNG-710
Manifolds Manifold, Intake and Exhaust, 5.2L CNG (ELN)	Fig. 5.2LCNG-810
Crankcase Ventilation Crankcase Ventilation, 5.2L CNG (ELN)	Fig. 5.2LCNG-910

Cylinder Head, 5.2L CNG (ELN) Figure 5.2LCNG-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							-	-	
Note;									
	All 3.9L Engines								
	All 5.2L Engines	5							
	5.2L V-8 CNG								
	Not Applicable F		1						
	All 5.9L Engine								
Upper Er	ngine Gasket S	et 4897	385AC						
1	4648 831AA	1				EH0,			CAP, Oil Filler
						EL0,			
						EM0			
2									COVER, Cylinder Head
	53020 340AC	1				ELO,			With Oil Fill Hole
						EM0			
	53020 612AC	1				ELO,			Without Oil Fill Hole
						EM0			
3	5300 6695	2				ELO,			GASKET, Valve Cover
						EM0			
4	5302 1138	2				ELN			HEAD, Cylinder
5	5302 0490	2				EL0			GASKET, Cylinder Head
6	4556 020	4				ELN			PLUG, Core, 1.25 Diameter
7	6035 878AA	14				EL0,			STUD
						EM0			
8	6035 877AA	5				ELO,			SCREW AND WASHER, Hex Head,
						EM0			.25-20x.875
9	6035 708	1				EH0,			STUD, Double Ended, .25-20x1.81
						ELO,			
						EM0			
10	5302 0419	8				ELO,			SHIELD, Heat
						EM0			
11									BOLT, Cylinder Head
	6034 690	10				ELO,			[.50-13x2.00]
						EM0			
	6034 691	10				ELO,			[.50x4.625]
		_				EM0			
12	53021 143AA	1				ELO,			TUBE, Oil Filler
		_				EM0			
13	5302 0491	1				EH0,			CLIP, Oil Filler Tube
						ELO,			
						EM0			00DEW 105 00 4 057 (NOT
14									SCREW, [.25-20x1.25], (NOT
									SERVICED) (Not Serviced)

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

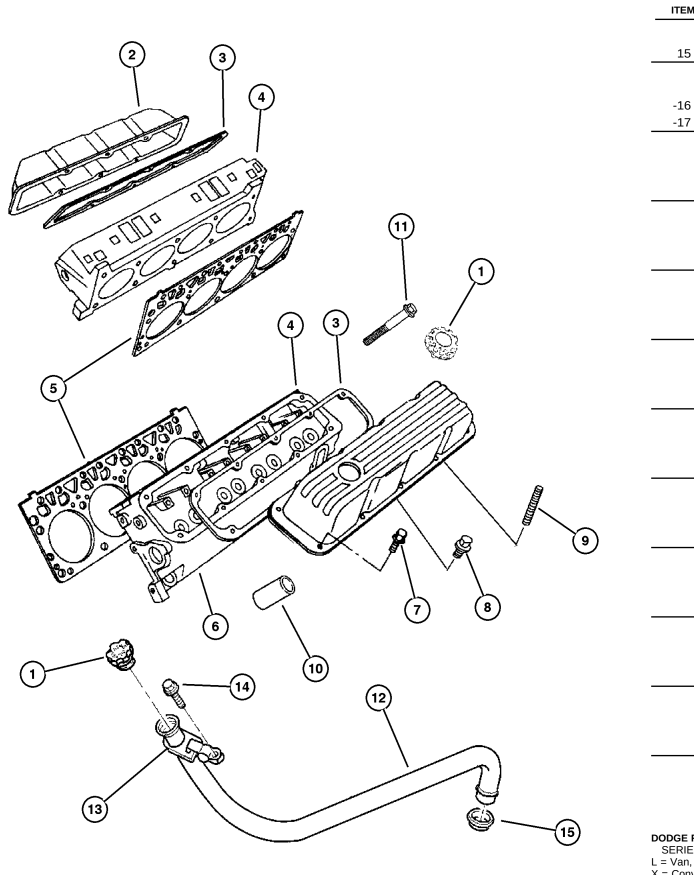
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BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Cylinder Head, 5.2L CNG (ELN) Figure 5.2LCNG-210



		PART								
ITE	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5	5302 0203	1				EH0,			GROMMET, Oil Filler Tube
							EL0,			
							EM0			
-1	6	4897 385AC-	2				EL0			GASKET PACKAGE, Engine
-1	7	4723 561	1				ELN			GASKET PACKAGE, Cylinder Head

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

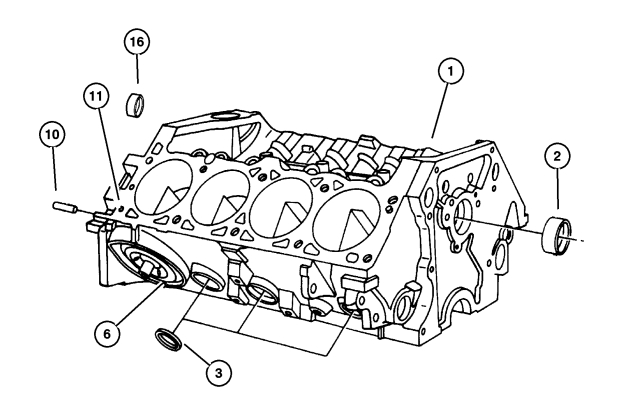
1 = 1500 2 = 2500 3 = 3500

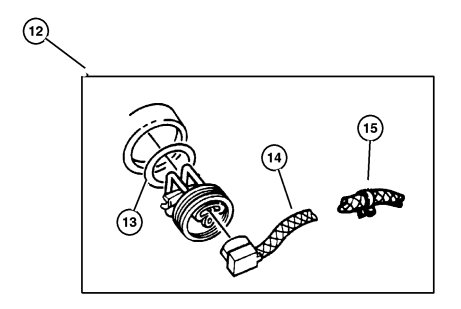
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

AR = Use as required -= Non illustrated part # = New this model year

Cylinder Block, 5.2L CNG (ELN) Figure 5.2LCNG-310





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
Note;									
	All 3.9L Engine	s							
	II 5.2L Engines								
	All 5.9L Engine								
	ngine Gasket S		740AB						
1	5102 009AA	1				EL0			BLOCK, Short
2	3830 603	1				EL0			BEARING, Camshaft, #1
3	4556 020	1				EL0			PLUG, Core, 1.25 Diameter
-4	4556 022	9				EL0			PLUG, Core, 1.625 Diameter
-5	4556 023	AR				EH0,			PLUG, Core, 1.695 Diameter
						ELO,			
						EM0			
6	3751 818	2				EL0			PLUG, Pipe
-7	6034 366	2				EL0			SCREW, [.25-18x.69], Water jacket
									drain
-8	5300 9518	1				EL0			PLUG, Cylinder Block Oil Hole
-9	6036 097AA-	4				EL0			PLUG
10	1122 532	2				EL0			DOWEL, Block To Clutch Housing
11	0141 215	4				EL0			DOWEL, .312 x .500
12	4798 276AC	1							HEATER PACKAGE, Engine Block
13									O RING, Engine Block Heater
	6501 446	1							ID=M34.65 / THK=3.60
	6501 445	AR							ID=M34.67 / THK=4.36
14	56026 856AB	1							CORD, Engine Block Heater
15									CLIP, Engine Heater Cord, (NOT
4.0	5000 0405					- 1.0			SERVICED) (Not Serviced)
16	5302 0465	1				EL0			PLUG, Cylinder Block

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500 X = Conv.

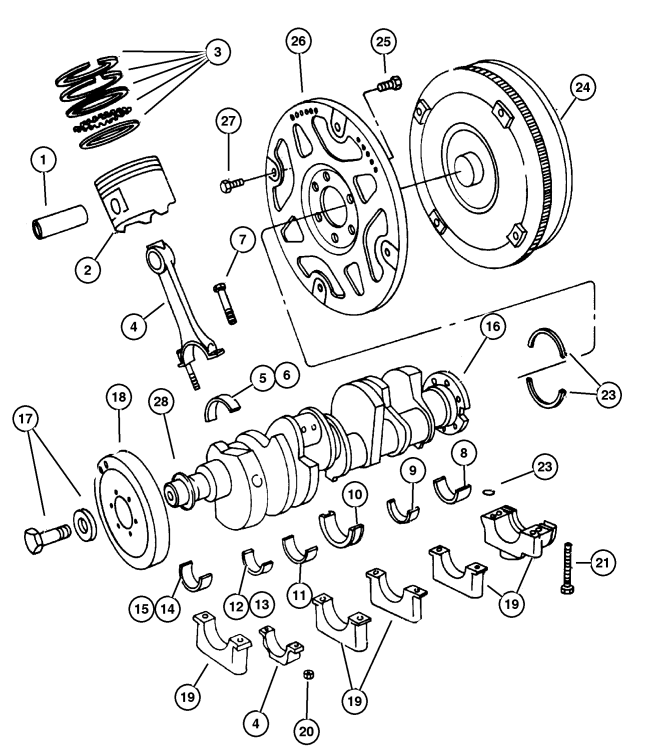
3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Crankshaft, Piston and Torque Converter, 5.2L CNG (ELN) Figure 5.2LCNG-410

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:	All Automotic T	ronomi	asiona						
_	All Automatic T All 3.9L Engines		SSIONS						
_	All 5.9L Engines								
	All 5.2L Engines								
<u>∟ivioj =</u> 1	All 5.9L Eligille	<u> </u>							PIN, Piston, Serviced in Piston, (NO
'									SERVICED) (Not Serviced)
2									PISTON PIN AND ROD
2	4778 855AB	4				EL0			[#1,3,5,7 B Size 3.90925]
	4778 856AB	4				EL0			[#2,4,6,8 B Size 3.90925]
	4778 857AB	4				EL0			[#1,3,5,7, C Size3,90975]
	4778 858AB	4				EL0			[#2,4,6,8, C Size3,90975]
	4778 859AB	4				EL0			[#1,3,5,7, D Size3,91025]
	4778 860AB	4				EL0			[#2,4,6,8, D Size3,91025]
3	4720 727	4				EL0			RING PACKAGE, Piston
4	4720 727	7				LLO			ROD, Connecting, Serviced in
7									Piston, (NOT SERVICED) (Not
									Serviced)
5	2421 305	4				EL0			BEARING, Connecting Rod, STD.
6	2421 306	AR				EL0			BEARING, Connecting Rod, .001"
U	2421 300	AIX				LLO			U/S
7	6033 441	8				EL0			BOLT, Connecting Rod
8	4397 778	1				EL0			BEARING PACKAGE, Crankshaft,
Ü	1007 770	•				LLO			Standard Size
9	4397 780	AR				EL0			BEARING PACKAGE, Crankshaft,
		7							.001 Undersize
10	4397 777	2				EL0			BEARING PACKAGE, Crankshaft,
									Standard Size
11	4397 781	2				EL0			BEARING PACKAGE, Crankshaft,
									.001 Undersize
12	4720 595AC	1				EH0,			BEARING KIT, Crankshaft, Standard
						EL0			, , , , , , , , , , , , , , , , , , , ,
13	4720 596AC	AR				EH0,			BEARING KIT, Crankshaft, .001
						EL0			undersize
14	4397 701	1				EL0			BEARING PACKAGE, Crankshaft,
									Standard Size, [#5]
15	4397 702	AR				EL0			BEARING PACKAGE, Crankshaft,
									.001 Undersize
16	5302 0603	1				EL0	DG0		CRANKSHAFT
17	6036 207AA	1				EH0,			BOLT, Hex Head
						ELO,			•
						EM0			

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

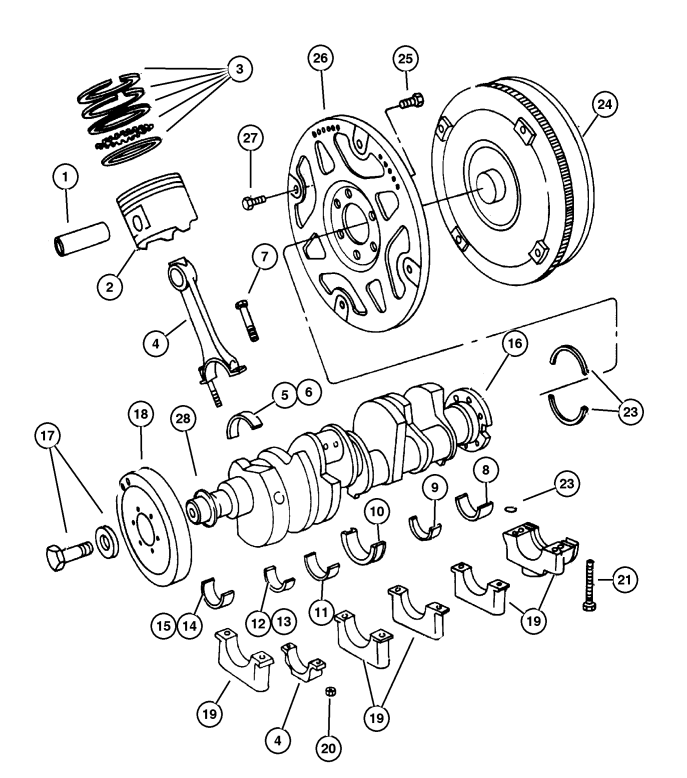
X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB)

13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Crankshaft, Piston and Torque Converter, 5.2L CNG (ELN) Figure 5.2LCNG-410



	PART								
ITE	M NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
18	5302 0229	1				EH0,			DAMPER, Crankshaft
						EL0			<i>,</i>
19									CAP, Serviced in Block, (NOT
									SERVICED) (Not Serviced)
20	6036 297AA	8				EL0			NUT, Hex, .375-24
21	6027 264	8				EL0			SCREW, Socket Hex Head, .50-
									13x3.25
-22	6033 300	2				EL0			SCREW, Cap, .50-13x2.80
23	4778 228	1				EL0			SEAL PACKAGE, Crankshaft
24	4736 595AB	1				EL0	DG0		CONVERTER PACKAGE, Torque
25	6035 462	6				EH0,	DG0		BOLT, Flexplate
						ELO,			
						EM0			
26	5211 8255	1				EL0	DG0		PLATE, Torque Converter Drive
27	1949 765	4					DG0		SCREW, Hex Head Header Point,
									.312-24x.44
28	1								WASHER, Sealing, (NOT
									SERVICED) (Not Serviced)
-29	2421 309	4				EL0			BEARING, Connecting Rod, .010"
									U/S
-30	3744 839	3				EM0			BEARING, Crankshaft

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

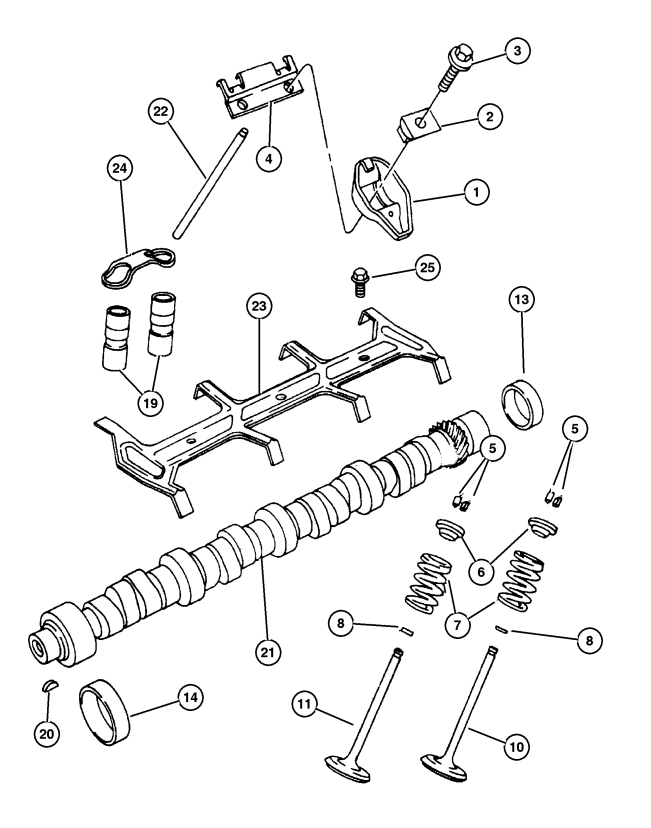
1 = 1500 2 = 2500 X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB)

51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Camshaft and Valves, 5.2L CNG (ELN) Figure 5.2LCNG-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
[EH0] = <i>i</i>	All 3.9L Engine	s							
[ELN] = \$	5.2L V-8 CNG								
[ELP] = I	Not Applicable I	For 200	1						
[EL0] = A	All 5.2L Engines	3							
[EM0] =	All 5.9L Engine								
1	5300 8282	16				ELO,			ROCKER ARM, Valve
_						EM0			
2	5300 8283	16				EL0,			PIVOT, Rocker Arm
_						EM0			
3	6036 154AA	16				ELO,			BOLT, Hex Flange Head, .312-18x
4	5000 0000	0				EM0			72
4	5300 8633	8				ELO,			RETAINER, Rocker Arm Pivot
_	2200 2524	22				EM0			LOCK Value Spring Detainer
5	3300 3521	32				ELO, EMO			LOCK, Valve Spring Retainer
6	3300 4626	16				ELO,			RETAINER, Valve Spring
0	3300 4020	10				EM0			RETAINER, Valve Spring
7	5302 1056	16				ELO,			SPRING, Valve
•	0002 1000	10				EM0			or raive, valve
8	5300 9887	16				ELN			SEAL, Valve Guide
-9	3300 3016	AR				EH0,			SEAL, Valve Guide, .015" Oversize
						EL0			,,
10	5302 0319	8				ELN			VALVE, Intake, Standard
11	5300 6724	8				ELO,			VALVE, Exhaust, Standard
						EM0			
-12	5300 9291	AR				EH0,			VALVE, Exhaust, .003" O/S
						EL0			
13	2863 071	1				EL0			PLUG, Camshaft
14	3830 603	1				EL0			BEARING, Camshaft, #1
-15	4179 776	1				EL0			BEARING, Camshaft, #2
-16	4179 777	1				EL0			BEARING, Camshaft, #3
-17	4179 778	1				EL0			BEARING, Camshaft, #3 or #4
-18	1632 526	1				EL0			BEARING, Camshaft, #4 or #5
19	4713 439	16				EL0			TAPPET PACKAGE, Valve
20	0431 787	1				EH0,			KEY, Camshaft Sprocket
						EL0			
21	5302 0283	1				EL0			CAMSHAFT, Engine
22	5300 6722	16				ELO,			PUSH ROD, Valve
66	4000 657	,				EM0			DETAINED T
23	4323 207	1				EL0,			RETAINER, Tappet Yoke Aligning

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

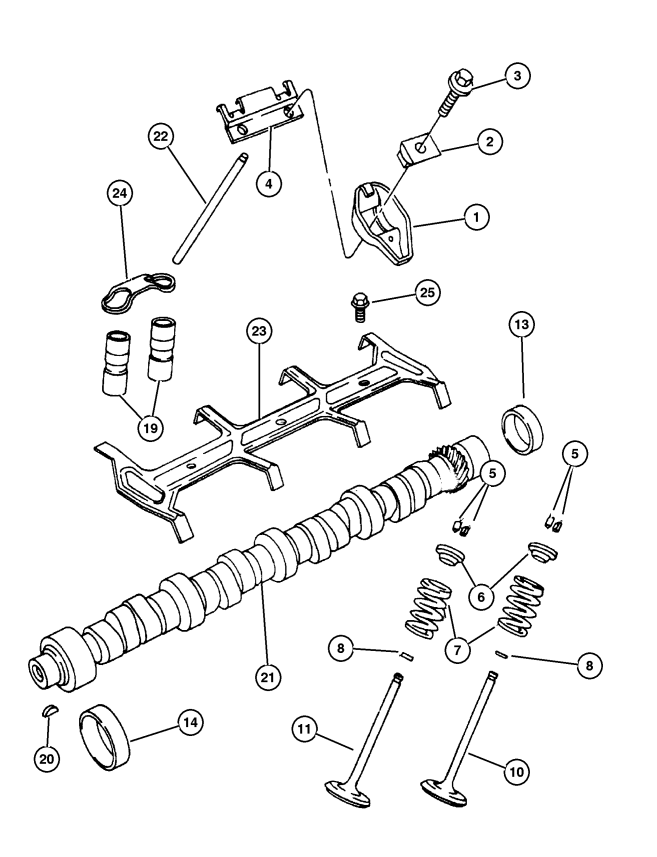
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

AR = Use as required -= Non illustrated part # = New this model year

Camshaft and Valves, 5.2L CNG (ELN) Figure 5.2LCNG-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•					•	•	•	•
24	4483 045	8				ELO,			YOKE, Tappet Aligning
						EM0			
25	1947 953	3				EH0,			SCREW AND WASHER, Hex Head
						ELO,			
						EM0			

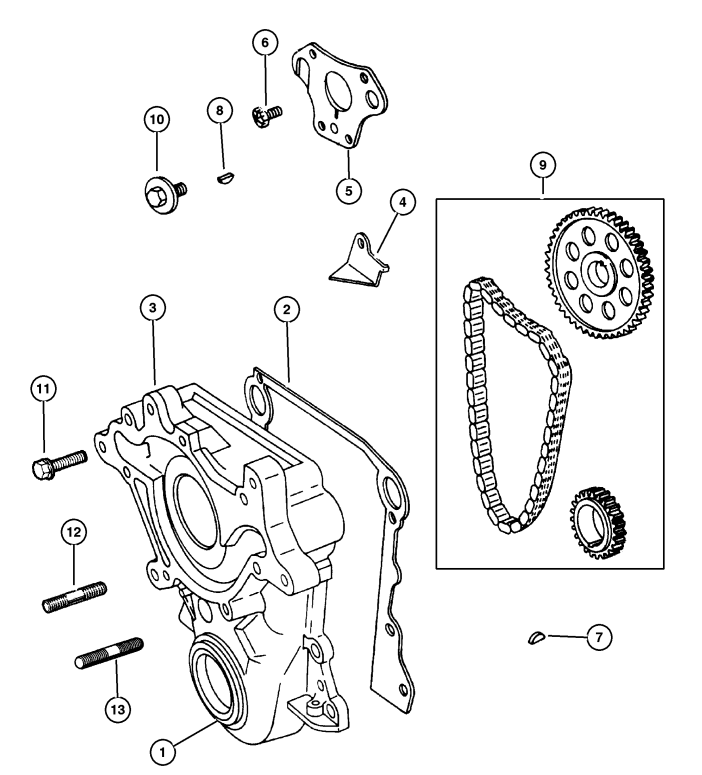
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Timing Cover, 5.2L CNG (ELN) Figure 5.2LCNG-610



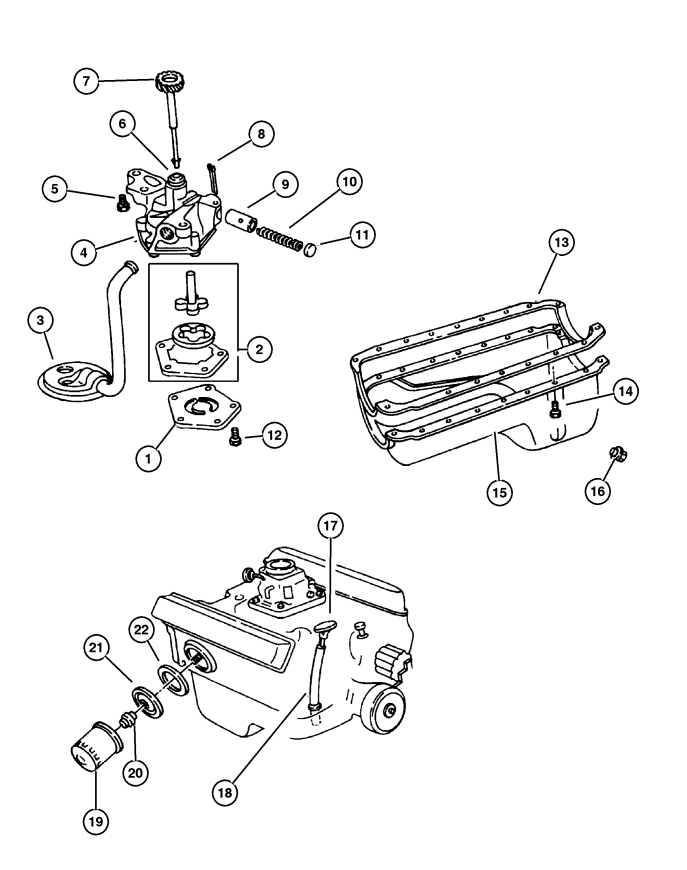
ITEM	PART	OTV.	LINE	OFFICE	BODY	ENOINE	TDANG	TD184	DECORIDETION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
[EH0] = .	All 3.9L Engine	s							
[ELO] = A	All 5.2L Engines	5							
[EM0] =	All 5.9L Engine	s							
1	4897 297AA	1				EH0,			SEAL PACKAGE, Timing Case
						EL0			Cover
2	53021 057AB	1				EM0			GASKET, Chain Case Cover
3	4897 723AA	1				EH0,			COVER PACKAGE, Engine Timing
						EL0			
4	3671 649	1				ELO,			TAB, Timing Chain Oil
						EM0			
5	4315 764	1				ELO,			PLATE, Camshaft Thrust
						EM0			
6	1947 953	3				ELO,			SCREW AND WASHER, Hex Head
						EM0			
7	6029 411	1				EH0,			KEY, Crankshaft Sprocket
						EL0			
8	0431 787	1				EH0,			KEY, Camshaft Sprocket
						EL0			
9	8350 7095	1				EH0,			CHAIN PACKAGE, Timing
						ELO,			
						EM0			
10	6034 321	1				EH0,			SCREW AND WASHER, Hex Head,
						ELO,			Coned, Header, .437-14x1.375
	0004 470					EM0			DOLT 11 11 1 075 10 005
11	6034 479	1				EH0,			BOLT, Hex Head, .375-16x2.25
						ELO,			
40	0004 450					EM0			OTUD
12	6034 452	1				EH0,			STUD, .375-16x.375-16x2.38
						ELO,			
40	6024 452	_				EM0			CTUD 275 46v 275 40v4 62
13	6034 453	2				EH0,			STUD, .375-16x.375-16x1.63
						EL0, EM0			
11	6034 366	4							SCREW Oil Hole Chain Case Cour
-14	6034 366	1				EH0, EL0			SCREW, Oil Hole, Chain Case Cove
						ELU			

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

1 = 1500 2 = 2500 X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Engine Oiling, 5.2L CNG (ELN) Figure 5.2LCNG-710



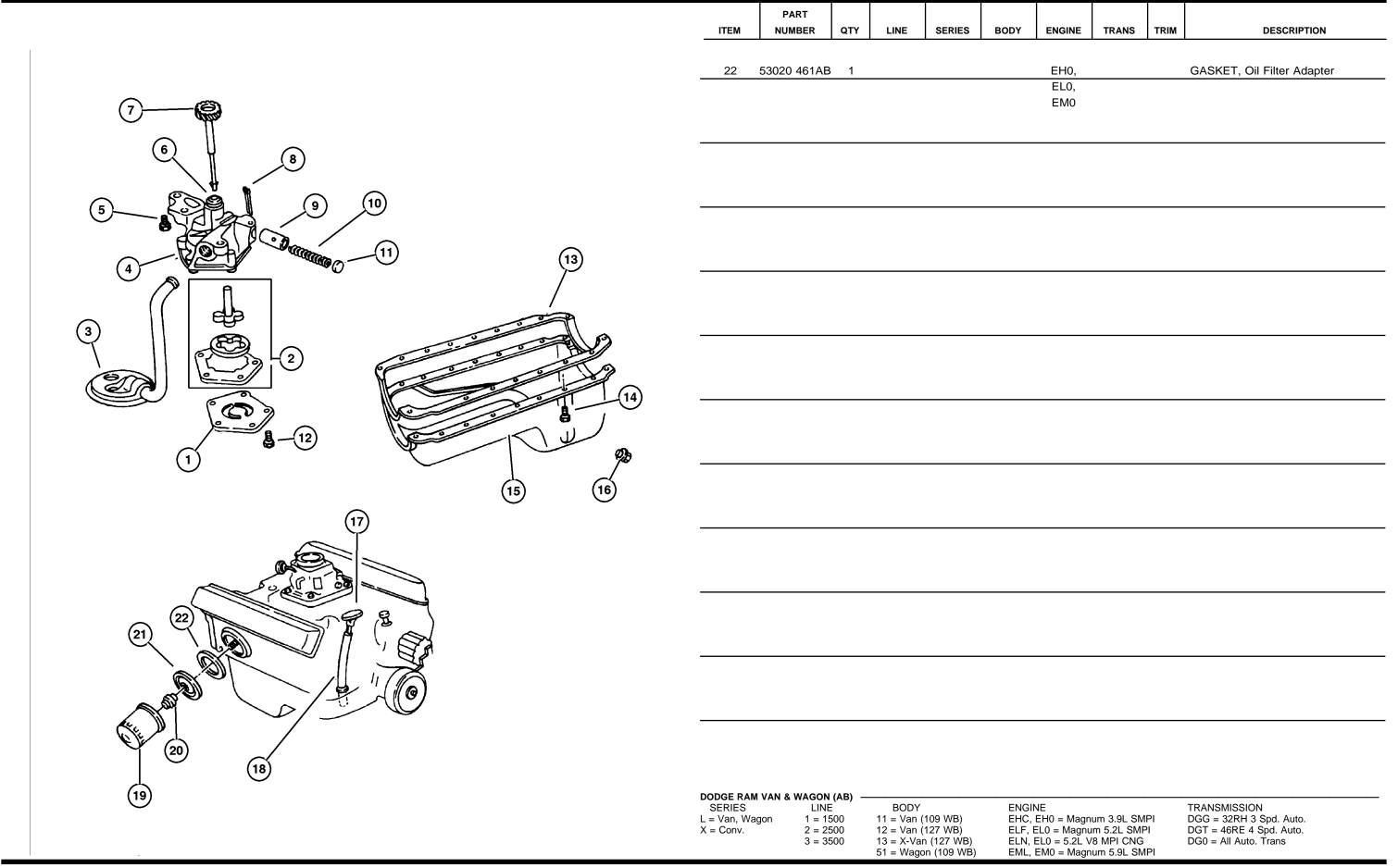
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	БООТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
Note;									
	All 3.9L Engines	 3							
	All 5.2L Engines								
	All 5.9L Engines								
1	4071 043	1				EM0			COVER, Engine Oil Pump
2	3837 648	1				EM0			SHAFT AND ROTOR PACKAGE, O
									Pump
3	4315 436	1				EM0			PICKUP, Engine Oil
4	5300 9295	1				EM0			PUMP, Engine Oil
5	0179 842	2				EH0,			SCREW, Hex Head Header Point,
						ELO,			.375-16x1.375
						EM0			
6	1737 725	1				EM0			BUSHING, Oil Pump and Distibutor
7	5302 0546	1				EH0,			SHAFT, Oil Pump
						ELO,			
						EM0			
8	0108 636	1				EH0,			PIN, Cotter
						EL0			
9	2843 208	1				EM0			PLUNGER, Oil Pressure Relief Valve
10	2402 473	1				EM0			SPRING, Oil Pressure Relief Valve
11	2806 273	1				EM0			CAP, Oil Pressure Relief Valve
12	0220 480	5				EM0			SCREW, Hex Head Header Point, .25-20x.75
13	5300 5650	1				EL0			GASKET, Oil Pan
14	6034 549	18				ELO,			SCREW, Hex Head, .312-18x.94
						EM0			
15	53020 914AB	1				EM0			PAN, Engine Oil
16	6035 417	1				EM0			PLUG, Oil Drain
17	53020 933AC	1				ELO,			INDICATOR, Engine Oil Level
						EM0			
18	53021 142AB	1				ELO,			TUBE, Engine Oil Indicator
						EM0			
19	5281 090	1				EH0,			FILTER, Engine Oil
						EL0,			
						EM0			
20	5300 7563	1				EH0,			CONNECTOR, Oil Filter
						ELO,			
						EM0			
21	5302 1053	1				EH0,			PLATE, Oil Filter Adapter
						ELO,			
						EM0			

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

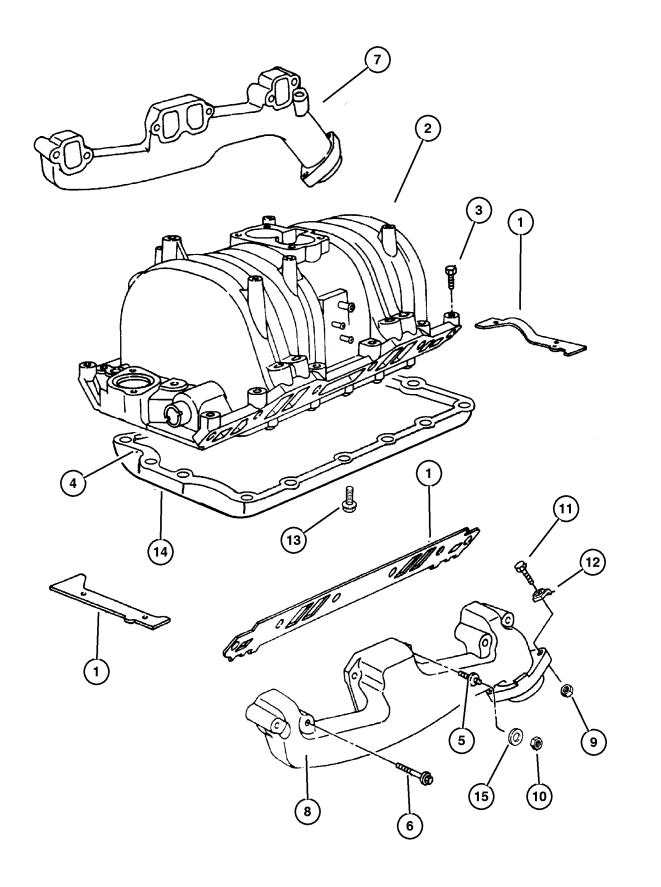
X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Engine Oiling, 5.2L CNG (ELN) Figure 5.2LCNG-710



Manifold, Intake and Exhaust, 5.2L CNG (ELN) Figure 5.2LCNG-810



	PART	'							
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NI-1-1									
Note; [FH0] = 4	All 3.9L Engines								
-	All 3.9L Engines								
	All 5.2L Engines All 5.9L Engines								
[EMO] = <i>F</i> 1	4897 383AC	es 1				ELO,			CASKET BACKAGE Intake Manifol
	4891 30350					ELU, EMO			GASKET PACKAGE, Intake Manifol
2	4907 400AC	1				EMO ELO,			MANUTOLD Intolo
2	4897 490AC	1							MANIFOLD, Intake
2	0025 067AA	12				EM0 EH0,			COREW AND WASHED Hay Head
3	6035 967AA	12							SCREW AND WASHER, Hex Head
						ELO,			
4	5047 000 A A	4				EM0			CARLET Lately Manifold Dan
4	5017 208AA	1				ELO,			GASKET, Intake Manifold Pan
	2224 042					EM0			OTUD 040 40/040 04v0 05
5	6034 643	4				EH0,			STUD, .312-18/.312-24x2.25
						ELO,			
0	2224 000	0				EM0			COREW AND WARLED Have lead
6	6034 806	8				ELO,			SCREW AND WASHER, Hex Head
7	50000 070AE					EM0			.312-18x3.125
7	53030 873AB					EM0			MANUFOLD, Exhaust
8	53010 189AB					EM0			MANIFOLD, Exhaust
9	6025 011	4							NUT AND WASHER, Hex Nut-Cone
10	2:15 700					- 110			Washer, .375-16
10	0115 729	4				EH0,			NUT, Hex, .312 x 24
						ELO,			
						EM0			
11	6035 375	4							BOLT, Hex Head, .375-16x2.50
12	4004 001AB	4							RETAINER, Exhaust Pipe to
									Manifold
13	6034 583	15				ELO,			SCREW AND WASHER, Hex Head
	_					EM0			.25-20x.892
14	5300 6617	1				ELO,			PAN, Intake Manifold
						EM0			
15	5301 0091	4				EH0,			CLAMP, Exhaust Manifold
						EL0,			
						EM0			

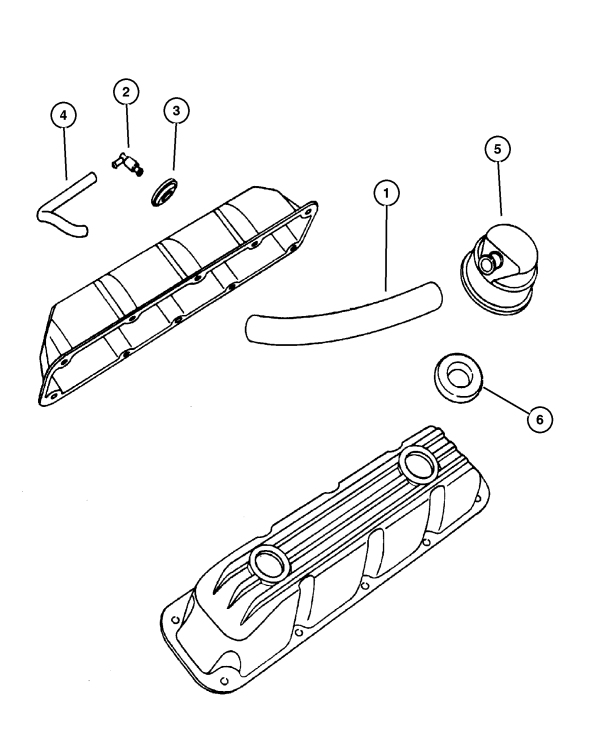
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Crankcase Ventilation, 5.2L CNG (ELN) Figure 5.2LCNG-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ote;									
H0] =	All 3.9L Engine	s							
LN] =	5.2L V-8 CNG	Engine							
_	Not Applicable		1						
	All 5.2L Engines								
M0] =	All 5.9L Engine								
1	53032 686AB	1				ELN			HOSE, Crankcase Vent
2	5303 1135	1				ELO,			VALVE, Crankcase Vent
						EM0			
3	5303 0017	1				EH0,			GROMMET, Crankcase Vent
						ELO,			
_						EM0			
4	53008 675AD	1				EH0,			TUBE, PCV Valve
						ELO,			
_	=000 00=4					EM0			EU TED 0 1 1/4 /
5	5303 0254	1				EH0,			FILTER, Crankcase Vent
						ELO,			
6	2046 070	4				EM0			CDOMMET Cranksons Vent
6	2946 079	1				EM0			GROMMET, Crankcase Vent

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

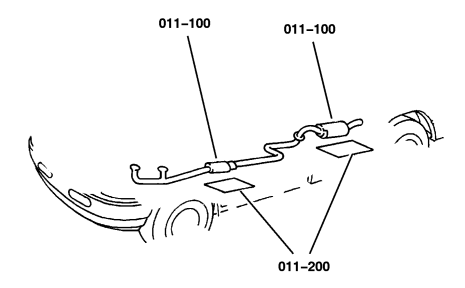
 L = Van, Wagon
 1 = 1500

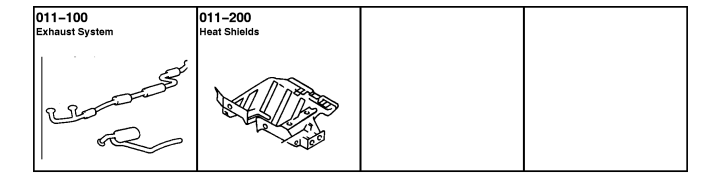
 X = Conv.
 2 = 2500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 011 Exhaust

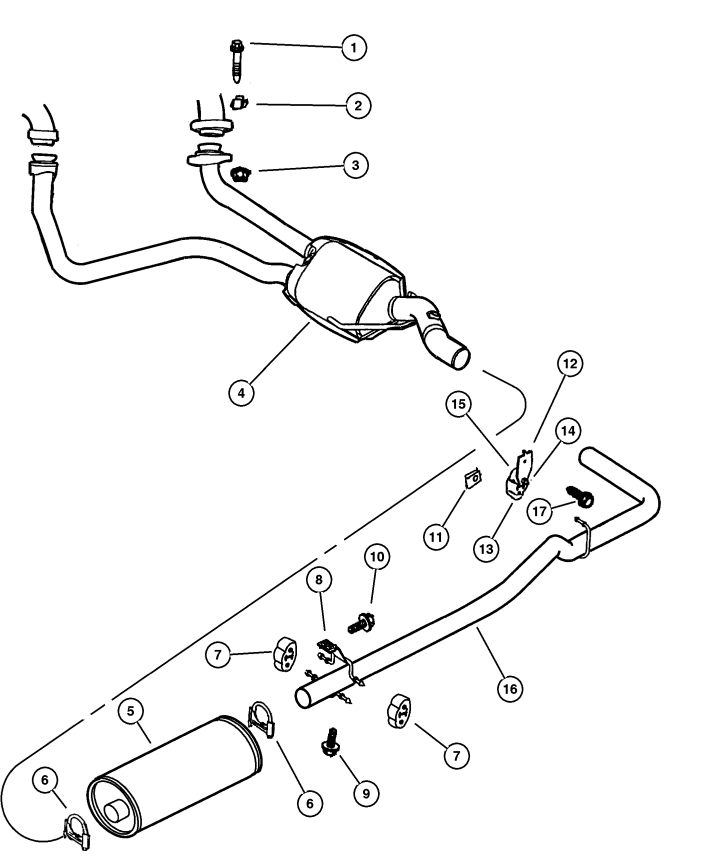




GROUP 11 - Exhaust

Illustration Title	Group-Fig. No.
Exhaust System	
Exhaust System, 3.9L (EHC), 5.2L (ELF), 5.2L CNG (ELN), 5.9L (EML)	Fig. 011-110
Heat Shields	
Heat Shields, 3.9L (EHC), 5.2L (ELF), 5.2L CNG (ELN), 5.9L (EML)	Fig. 011-210

Exhaust System, 3.9L (EHC), 5.2L (ELF), 5.2L CNG (ELN), 5.9L (EML) Figure 011-110

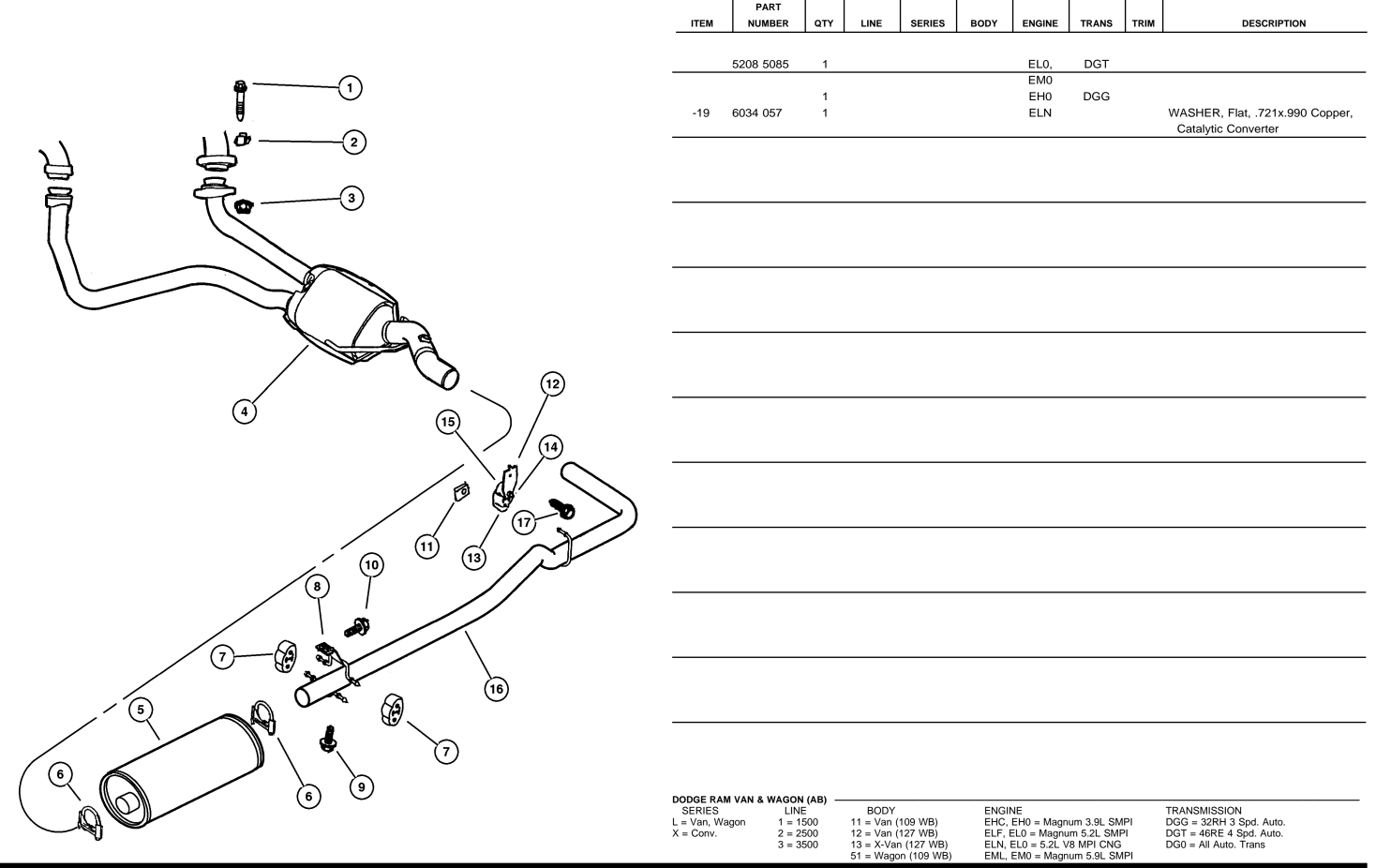


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOMBER	QII	LINE	OLIVIES	BODI	LITOITE	IIIAIIO	TIXIII	DESCRIPTION
NOTE:									
[DG0] =	All Automatic Tr	ransmis	ssions						
$[EHO] = \lambda$	All 3.9L Engines	3							
[EL0] = A	All 5.2L Engines	i							
[EM0] =	All 5.9L Engines								
1	6035 375	4							BOLT, Hex Head, .375-16x2.50
2	4004 001AB	4							RETAINER, Exhaust Pipe to Manifold
3	6025 011	4							NUT AND WASHER, Hex Nut-Con
									Washer, .375-16
4									CONVERTER, Catalytic
	52103 346AF	1				EH0	DG0		
	52103 348AC	1				EM0	DG0		California
	52103 347AF	1				EM0	DG0		
		1				ELF	DG0		
	52103 470AF	1				ELN			
5									MUFFLER, Exhaust
	5202 2017	1				EH0			
	5202 2009	1				ELO,			
_						EM0			
6	4004 445	1							CLAMP, Exhaust
7	5201 7607	2							INSULATOR, Exhaust
8	52103 047AB	4	4		11 51				BRACKET, Muffler
	52103 047AB 52103 048AB	1 1	1		11, 51 12, 13				
9	6102 153AA	2	1		11, 51				SCREW, Tapping, M8x20
10	0102 133AA	2	ı		11, 31				SCREW, [.312-18x.750], (NOT
10									SERVICED) (Not Serviced)
11	6504 581	1							NUT, M8x1.25
12	5210 3001	1							BRACKET, Tailpipe
13	5210 3063	1							INSULATOR, Exhaust
14									NUT, [M8x1.25], (NOT SERVICED)
15	6503 200	1							(Not Serviced) SCREW AND WASHER, Hex Head
									M8x1.25x50
16									TAILPIPE, Exhaust
	52020 075AC	1	1		11, 51				,
	52103 311AA	1			12, 13				
17	6501 648	1							SCREW, Hex Flange Head, M8x1.
									25x25.00
-18									BUSHING, Exhaust Hanger

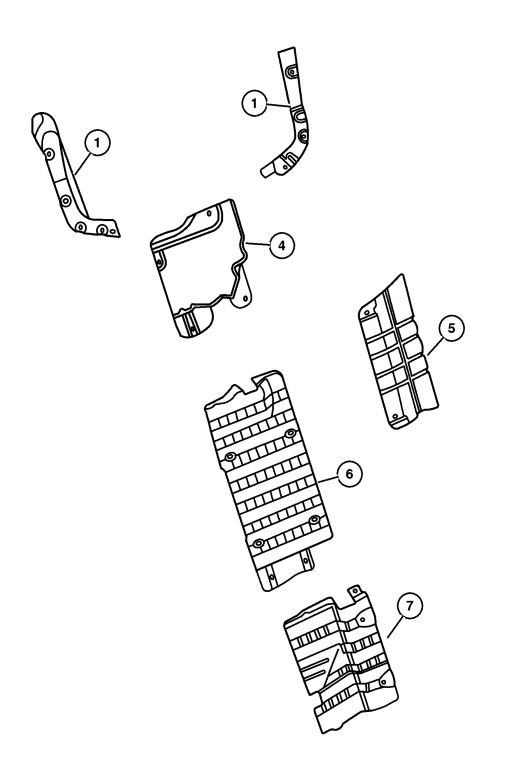
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500 X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Exhaust System, 3.9L (EHC), 5.2L (ELF), 5.2L CNG (ELN), 5.9L (EML) Figure 011-110



Heat Shields, 3.9L (EHC), 5.2L (ELF), 5.2L CNG (ELN), 5.9L (EML) Figure 011-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
	All 3.9L Engines	<u> </u>							
[EL0] = I	All 5.2L Engines	3							
	All 5.9L Engines								
1	_								SHIELD, Heat
	55347 446AB	1				EH0,			Engine Opening to Floor, Right
						ELO,			
						EMO			
	55347 447AD	1				EH0,			Engine Opening to Floor, Left
						ELO,			
						EM0			
-2	6102 132AA-	6							SCREW, Hex Head, M6x1x20
-3									NUT, Hex Flange, M6x1, (NOT
									SERVICED) (Not Serviced)
4	55347 445AB	1				EH0,			SHIELD, Heat, Floor Front
						ELO,			
						EM0			
5	55347 453AD	1							SHIELD, Heat, Side Step
6									SHIELD, Heat
	55347 448AB	1	1		11, 51	EH0,			Exhaust Underbody
						ELO,			
						EM0			
	55347 449AB	1			12, 13	EH0,			Exhaust Underbody
						ELO,			
						EM0			
7	55347 450AD	1							SHIELD, Heat, Tail Pipe
-8									SCREW, Hex Head, M6x1x15
	6102 142AA-	4							Front Floor Heat Shield
		11			12, 13				Underbody Heat Shield
		10	1		11				Underbody Heat Shield
		5							Side Step Heat Shield
		6							Tail Pipe Heat Shield
-9	4215 734AC-	1							BRACKET, Tail Pipe Heat Shield

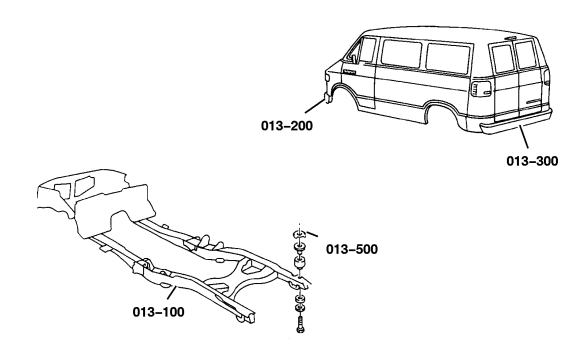
3 = 3500

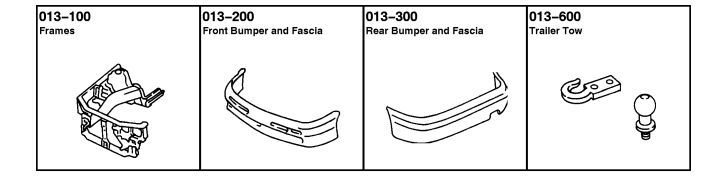
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500 X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 013

Frames and Bumpers

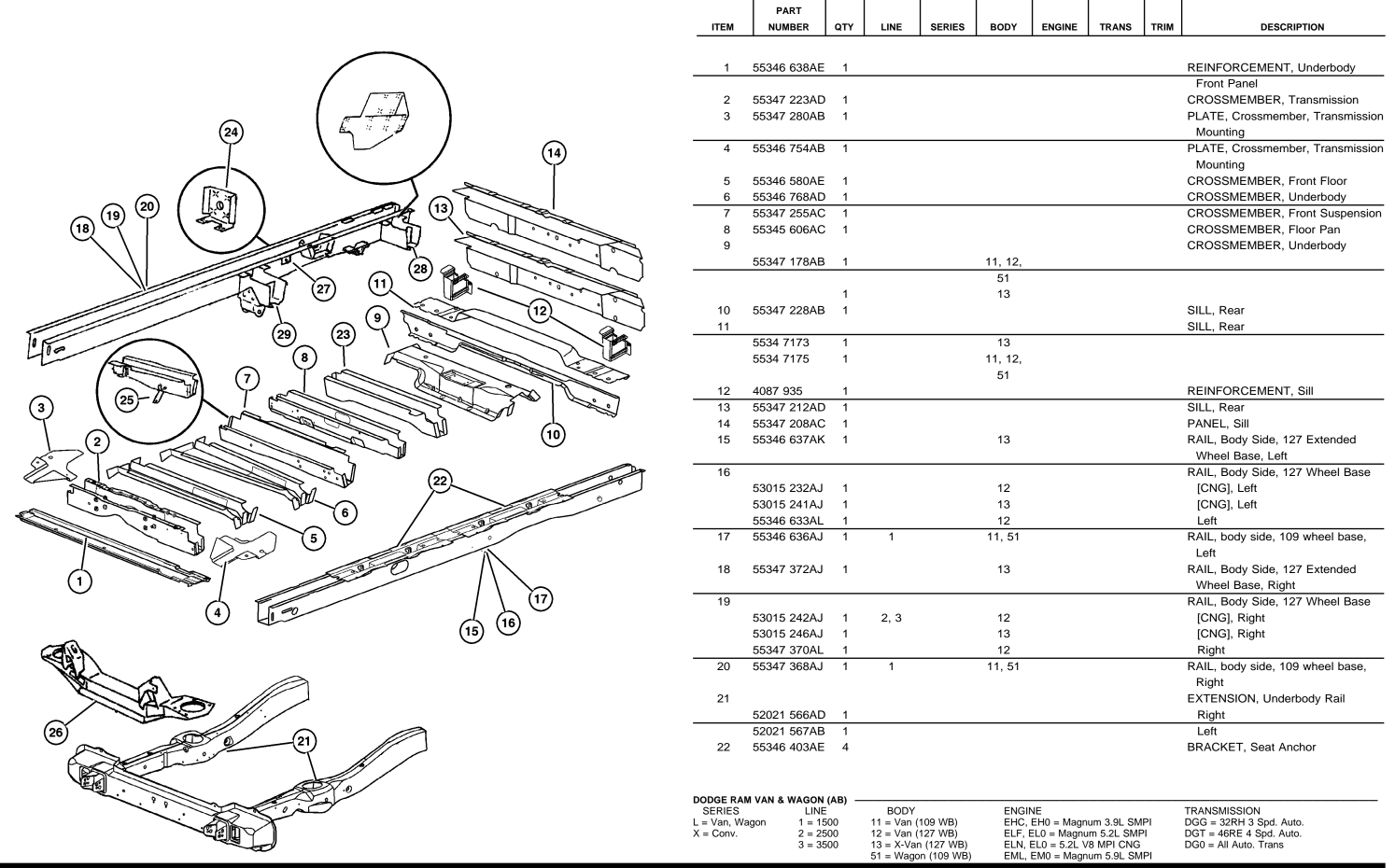




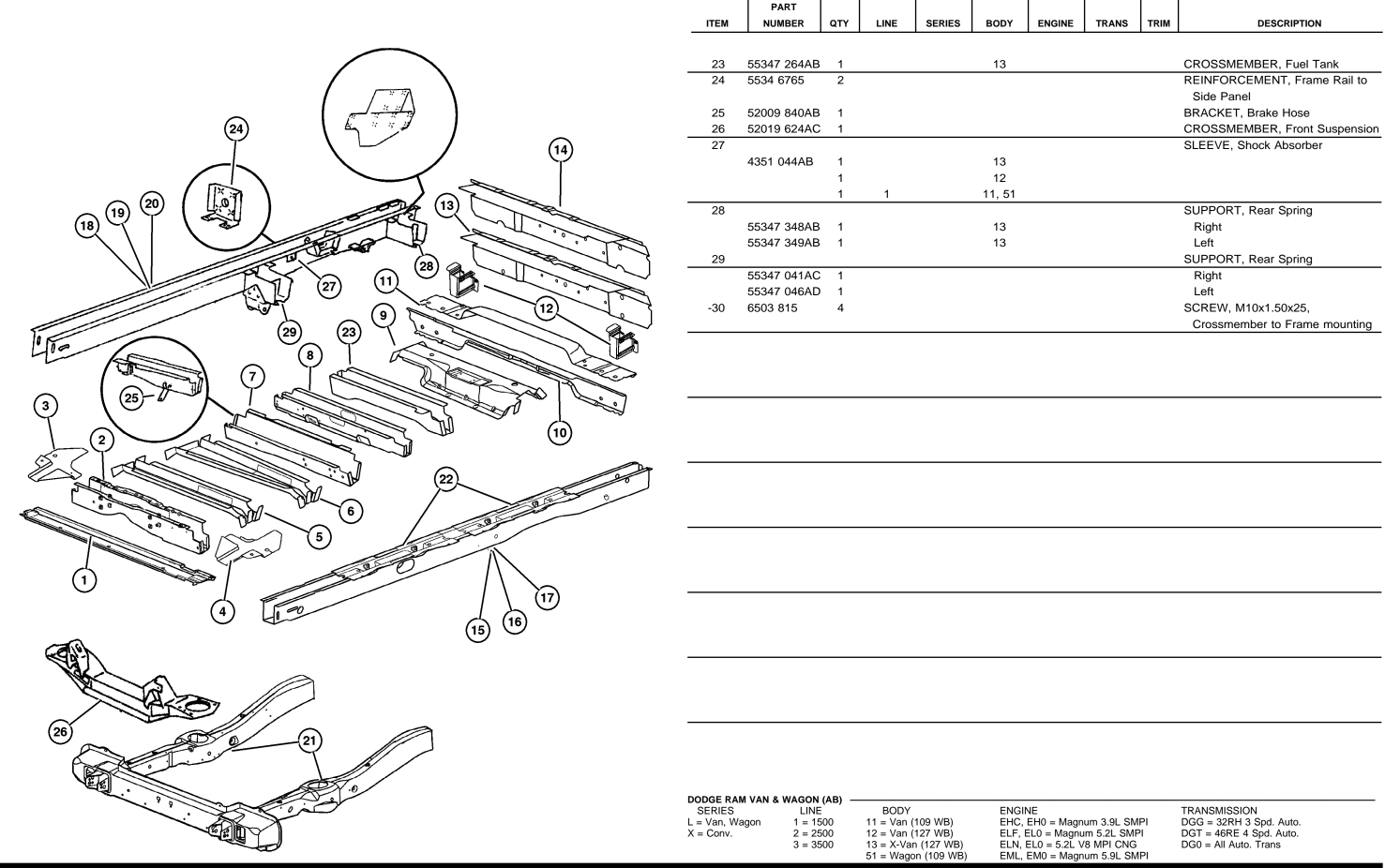
GROUP 13 - Frames and Bumpers

Illustration Little	Group-Fig. No.
Frames	
Frame	Fig. 013-110
Front Bumper and Fascia	
Bumper, Front	Fig. 013-230
Rear Bumper and Fascia	
Bumper, Rear	Fig. 013-320
Trailer Tow	
Rear Hitch	Fig. 013-610

Frame Figure 013-110



Frame Figure 013-110



2	7 3
6 9 8 1	4

	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
1									BUMPER, Front				
	5GA48 MSAAB 1 [MBA], Painted												
	55076 934AB	1							[MKF], Chrome				
2	5507 6500	1							COVER, Bumper				
3									SUPPORT, Bumper				
	55076 872AA	1						Right					
	55076 873AA	1						Left					
4							BRACKET, Bumper						
	5507 6504	1							Right				
	5507 6505	1							Left				
5	5507 6497	2							SHIELD, Bumper				
6	6504 122	2							BOLT, m12x1.75x35.00				
7	6100 055	1							NUT AND WASHER, Hex Nut-Coned				
									Washer, M12 x 1.75				
8	6027 958	2							NUT, Snap In, .25				
9				SCREW, 06024043, (NOT									
									SERVICED) (Not Serviced)				
-10	55055 827AC-	- 1							SEAL, Radiator, Filler Front Bumper				
									Cover				

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

1 = 1500 2 = 2500 X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRANS

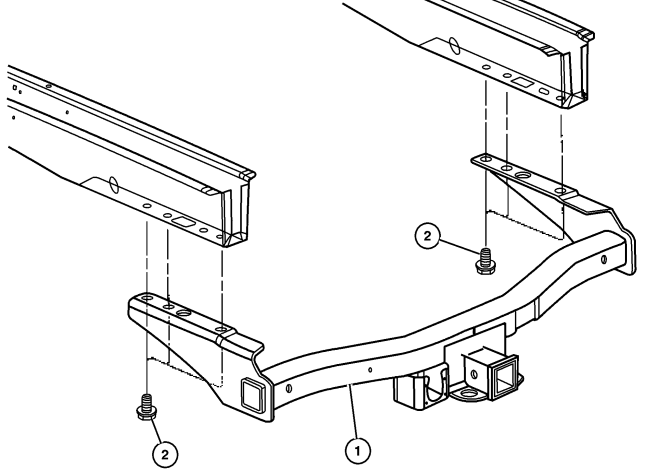
TRIM

DESCRIPTION

	TIEM NOMBER QTT ENE SERVES BOST ENOME NOMBO	
	Sales Codes:	
	[MBC] = Rear Painted	
5	[MBF] = Rear Bright With Step Pads.	
	[MKE] = Rear Bright With Step Cap.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 6033 841 8	SCREW AND WASHER, Hex Flange
$\bigcirc \bigcirc $		Head, .437-14x1.30
	2	NUT, (NOT SERVICED) (Not
		Serviced)
	3	SCREW, (NOT SERVICED) (Not
		Serviced)
	4 6027 958 2	NUT, Snap In, .25
	5	BRACKET, Rear Bumper Side
	55234 804AE 1	Right
6 5	55234 805AE 1	Left
	6	WASHER, Flat, .531x1.09, (NOT SERVICED) (Not Serviced)
	7	BUMPER, Rear
8 4	5CP00 MSAAB 1	[MBC], Painted
	55234 668AB 1	[MKE], Chrome
3	8 5523 4681 1	COVER, Bumper
	9	SCREW, (NOT SERVICED) (Not
		Serviced)
	10 6031 614 2	BOLT, Round Head, .437-14x1.12,
		Bumper Support, Attaching
	11	NUT, (NOT SERVICED) (Not
		Serviced)
	12 6033 841 8	SCREW AND WASHER, Hex Flange
		Head, .437-14x1.30
(14)——	13 6030 846 6	BOLT, Hex Head, .50-13x1.75
	14 6030 846 6	BOLT, Hex Head, .50-13x1.75
(T5)	15 5507 6393 1 16 5507 6396 1	BUMPER, Step STEP PAD, Rear Bumper
(18)	17	BRACKET, Rear Bumper
	5507 6398 1	Right
$\begin{array}{c} (17) \\ (12) \\ \end{array}$	5507 6399 1	Left
	18 0104 114 7	RIVET, Underbody Rear Spring
		(Front Bracket)
(11)		
(13)		
	DODGE RAM VAN & WAGON (AB) SERIES LINE BODY ENGINE	TRANSMISSION
(10)	L = Van, Wagon 1 = 1500 11 = Van (109 WB) EHC, EH0 = Magnum 3.9L SMPI	DGG = 32RH 3 Spd. Auto.
	X = Conv. 2 = 2500 12 = Van (127 WB) ELF, EL0 = Magnum 5.2L SMPI 3 = 3500 13 = X-Van (127 WB) ELN, EL0 = 5.2L V8 MPI CNG	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
	51 = Wagon (109 WB) EML, EM0 = Magnum 5.9L SMPI	

Rear Hitch

ITEM	PART NUMBER	OTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 = 101	NUMBER	QTY	LINE	SERIES	ВОДТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
1	52020 791AC	: 1							HITCH, Trailer
2	6101 844	8							SCREW AND WASHER, Hex Head M12x1.75x50



DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

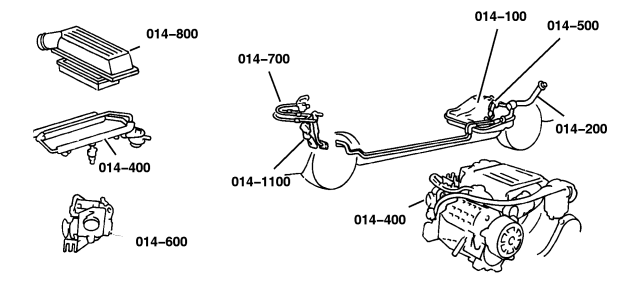
X = Conv.

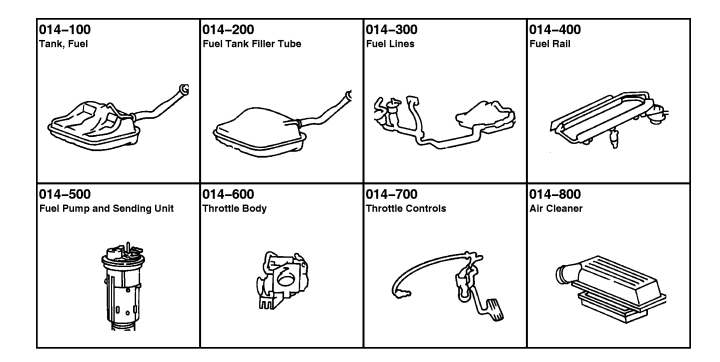
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

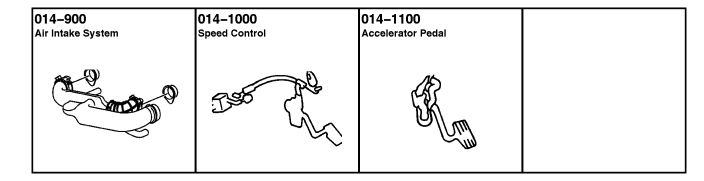
ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 014
Fuel





Group – 014



GROUP 14 - Fuel

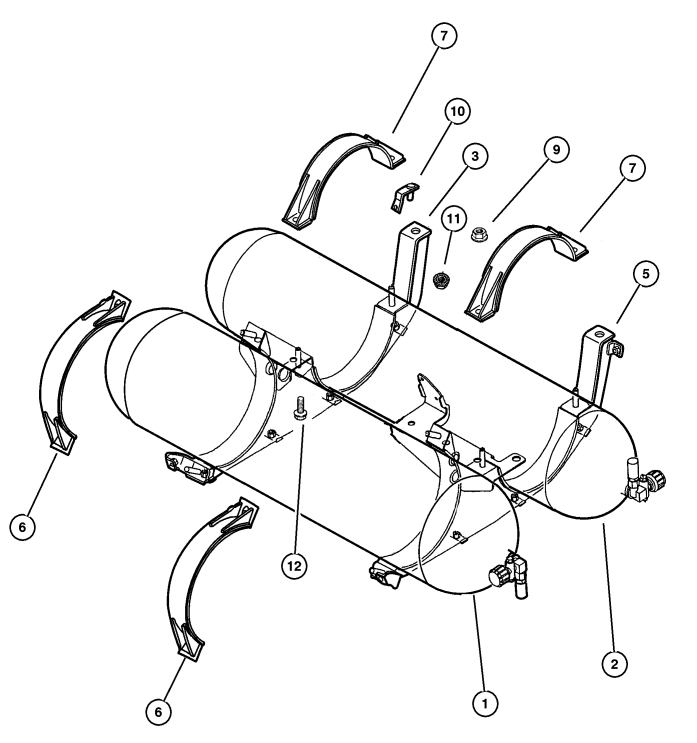
Illustration Little	Group-Fig. No
Tank, Fuel	
Fuel Tank, 3.9L (EHC), 5.2L (ELF), 5.9L (EML)	Fig. 014-110
Fuel Cylinder, Side, 5.2 L CNG (ELN)	Fig. 014-120
Fuel Cylinder, Rear, 5.2L CNG (ELN)	Fig. 014-125
Fuel Cylinder Heat Shields, 5.2L CNG (ELN)	Fig. 014-130
Fuel Cylinder Valves, 5.2L CNG (ELN)	Fig. 014-135
Fuel Tank Filler Tube	
Fuel Tank Filler Tube, 3.9L (EHC), 5.2L (ELF), 5.9L (EML)	Fig. 014-210
Fuel Cylinder Filler Tube, 5.2L CNG, (ELN)	Fig. 014-220
Fuel Lines	
Fuel Lines, Front, 3.9L (EHC), 5.2L (ELF), 5.9L (EML)	Fig. 014-310
Fuel Lines, Rear, 3.9L (EHC), 5.2L (ELF), 5.9L (EML)	Fig. 014-315
Fuel Lines, Front, 5.2L CNG (ELN)	Fig. 014-320
Fuel Linea Boar 5-21 CNC (FLN)	Fig. 014-325
Fuel Lines, Rear, 5.2L CNG (ELN)	Fig. 014-330
Fuel Rail	E: 044440
Fuel Rail, 3.9L (EHC), 5.2L (ELF), 5.9L (EML)	Fig. 014-410
	Fig. 014-420
Fuel Pump and Sending Unit	
Fuel Module, 3.9L (EHC), 5.2L (ELF), 5.9L (EML)	Fig. 014-510
Throttle Body	
Throttle Body, 3.9L (EHC), 5.9L (ELF), 5.9L (EML)	Fig. 014-610
Throttle Controls	
Throttle Controls, 3.9L (EHC), 5.2L (ELF), 5.9L (EML)	Fig. 014-710
Air Cleaner	
Air Cleaner, 3.9L (EHC), 5.2L (ELF), 5.2L CNG (ELN), 5.9L (EML)	Fig. 014-810
Air Intake System	
Air Intake System, 3.9L (EHC), 5.2L (ELF), 5.2L CNG (ELN), 5.9L (EML)	Fig. 014-910
Speed Control	
Speed Control	Fig. 014-101
Accelerator Pedal	
Accelerator Pedal	Fig. 014-111
	3

Fuel Tank, 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Figure 014-110

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE:									
	[EH0] = A	All 3.9L Engine	s							
	[ELF] = 5	5.2L Magnum \	/-8 SMP	I Engine						
	[EM0] = A	All 5.9L Engine	es							
	1									TANK, Fuel
		52102 795AA	. 1				EH0,			31 Gallon
							ELF,			
		50407.0004.0					EM0			05.0.11
		52127 928AG	i 1				EH0,			35 Gallon
(1)							ELF, EM0			
	2	52102 189AB	. 2				EMO,			J BOLT, Fuel Tank Support
(8)	۷	32102 109AL	2				ELF,			3 BOLT, I del Talik Support
							EM0			
	3	6506 443AA	2				EH0,			NUT, Nylock Hex, M10x1.5
	-						ELF,			, , ,
							EM0			
	4	52102 181AE	1				EH0,			STRAP, Fuel Tank, Front
							ELF,			
							EM0			
	5	52102 182AE	1				EH0,			STRAP, Fuel Tank, Rear
							ELF,			
							EM0			
	6	5210 2188	1				EH0,			SLEEVE, Fuel Filler Vent Hose
							ELF,			
	7	4490 411	1				EM0 EH0,			LABEL, Unleaded Fuel Only
6	,	4490 411	'				EHO, ELF,			LABEL, Officaded Fuel Offiy
							EMO			
6	8						LIVIO			SHIELD, Fuel Tank
		52102 334AC	: 1				EH0,			35 Gallon
							ELF,			
							EM0			
		52102 639AA	. 1				EH0,			31 Gallon
							ELF,			
							EM0			
	-9	0153 754	4				EH0,			SCREW, .190-16x1.00, Fuel Filler
(2)							ELF,			Bracket to Quarter Panel Mounting
(4)							EM0			
WELLEADED GASONESS OCCUP										
3										
5										
(5)	DODGE RAM	VI VAN & WAGON	(AB) —							
(7)	SERIES	LINE	Ē	BODY	400 M/D)	ENGIN	E	0.01.01.01	11	TRANSMISSION
	L = Van, Wa X = Conv.	2 = 2	500	11 = Van (12 = Van (127 WB)	EHC, E ELF, E	:⊓∪ = Magn L0 = Magnu	um 3.9L SMP ım 5.2L SMPI	1	DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.
		3 = 3	500	13 = X-Var	1 (127 WB)	ELN, E	L0 = 5.2L V	'8 MPI CNG		DG0 = All Auto. Trans
				oı = vvago	n (109 WB)	⊏IVIL, E	ivio = iviagn	um 5.9L SMF	'I	

Fuel Cylinder, Side, 5.2 L CNG (ELN) Figure 014-120



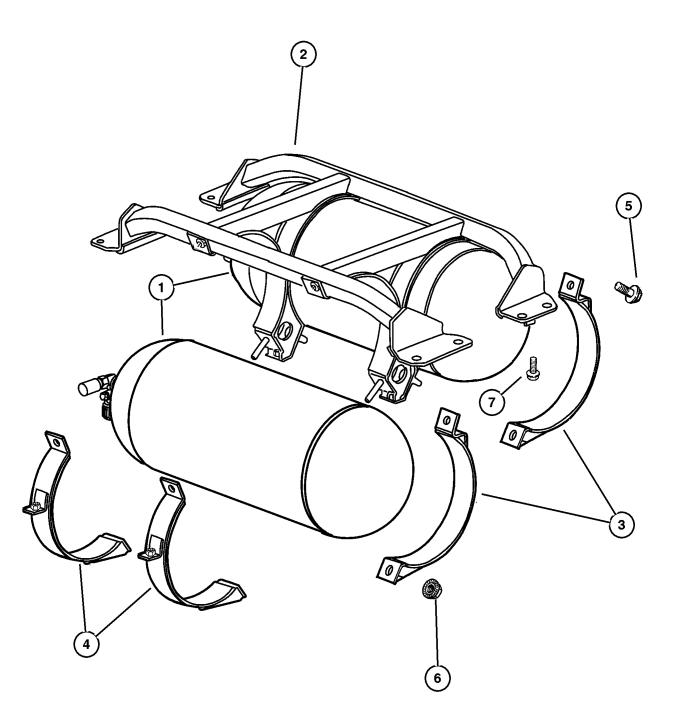
	PART	O.T.V		050150	5054	FNONE	TD 4110		DECODINE ON			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
Note:												
[ELN] =	5.2L V-8 MPI C	NG En	gine									
1	53015 145AB	1	2, 3		12, 13	ELN			CYLINDER, Compressed Natural			
									Gas, Side			
2	53015 146AB	1	2, 3		12, 13	ELN			CYLINDER, Compressed Natural			
									Gas, Side			
3	53015 200AB	1	2, 3		12, 13	ELN		BRACKET, Fuel Cylinder				
-4	4279 279	2	2, 3		12, 13	ELN		GROMMET, Fuel Tank Filler Tube				
5	53015 205AB	1	2, 3		12, 13	ELN		BRACKET, Fuel Cylinder				
6	53015 210AB	2	2, 3		12, 13	ELN		BRACKET, Fuel Cylinder				
7	53015 207AA	2	2, 3		12, 13	ELN		BRACKET, Fuel Cylinder				
-8	53015 202AA-	. 2	2, 3		12, 13	ELN			ISOLATOR			
9	6505 291AA	4	2, 3		12, 13	ELN			NUT AND WASHER, Hex, M12x1.75			
10	53015 355AA	2	2, 3		12, 13	ELN			BRACKET, Fuel Cylinder			
11	6505 291AA	2	2, 3		12, 13	ELN			NUT AND WASHER, Hex, M12x1.75			
12									SCREW, M12x1.75x45.00, (NOT			
									SERVICED) (Not Serviced)			
-13	CAA0 8220	2	2, 3		12, 13	ELN			BRACKET PACKAGE, Fuel Cylinder			
									Side			
-14	4723 673	1	2, 3		12, 13	ELN			FITTING, Fuel, Side Cylinder to Side			
			•		•				Cylinder			

3 = 3500

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500 X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Fuel Cylinder, Rear, 5.2L CNG (ELN) Figure 014-125



1 50 2 50	NUMBER PL V-8 MPI CN 3015 147AB 3015 212AA 3015 229AB	NG Eng 2 1 2	gine 2, 3 2, 3 2, 3	SERIES	12, 13 12, 13	ELN	TRANS	TRIM	CYLINDER, Compressed Natural Gas, Rear
[ELN] = 5.2l 1 50 2 50	3015 147AB 3015 212AA 3015 229AB	2	2, 3 2, 3						-
[ELN] = 5.2l 1 50 2 50	3015 147AB 3015 212AA 3015 229AB	2	2, 3 2, 3						·
1 50 2 50	3015 147AB 3015 212AA 3015 229AB	2	2, 3 2, 3						-
2 50	3015 212AA 3015 229AB	1	2, 3						-
	3015 229AB				12 13				Gas Rear
	3015 229AB				12 13				
3 53		2	2 2		12, 13	ELN			BRACKET, Fuel Cylinder
			∠, ა	•	12, 13	ELN			BRACKET, Fuel Cylinder
4 53	3015 214AB	2	2, 3		12, 13	ELN			BRACKET, Fuel Cylinder
5									SCREW, M12x1.75x45.00, (NOT
									SERVICED) (Not Serviced)
6 65	505 291AA	4	2, 3		12, 13	ELN			NUT AND WASHER, Hex, M12x1.75
7									SCREW AND WASHER, Hex Head,
									M12x1.75x40, M12x1.75x45.00,
									(NOT SERVICED) (Not Serviced)
-8 53	33015 337AB-	1	2, 3		12, 13	ELN			HOSE, Fuel, MSOV to Rear Cylinder

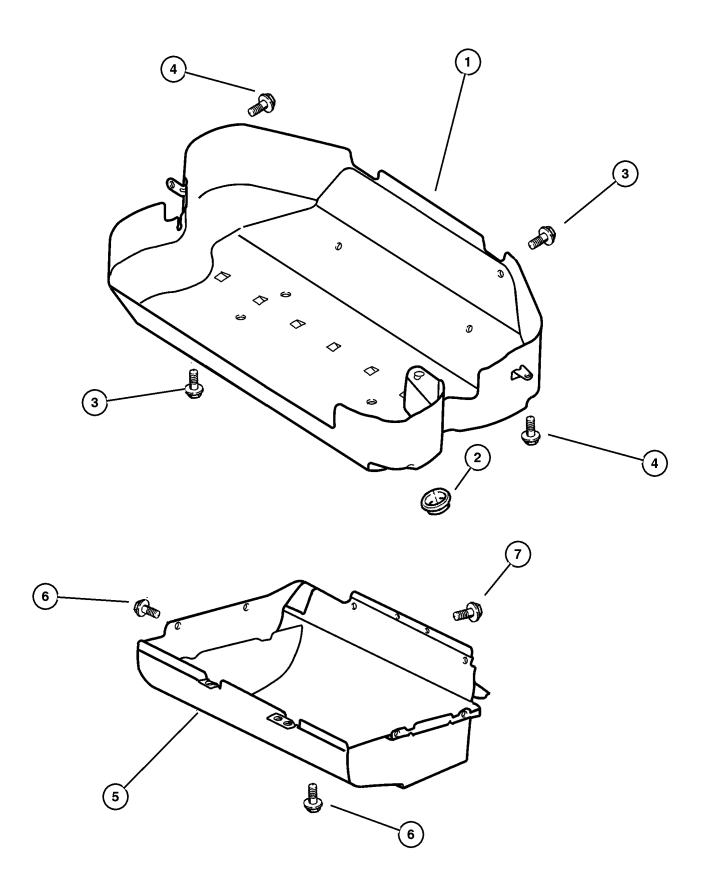
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Fuel Cylinder Heat Shields, 5.2L CNG (ELN) Figure 014-130



	PART							1	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
[ELN] =	5.2L V-8 MPI C	NG En	gine						
1									SHIELD, Fuel Cylinder
	53015 423AB	1	2, 3		12, 13	ELN			
	53015 888AA	1	2, 3		12, 13	ELN			With Rear A/C
	53015 216AB	1	2, 3		12, 13	ELN			Componant of 53015423AB
2	53015 887AA	1	2, 3		12, 13	ELN			SHIELD, Fuel Cylinder
3									SCREW, [M8x1.25x20.00], (NOT
									SERVICED) (Not Serviced)
4	3420 1888	2	2, 3		12, 13	ELN			SCREW, Hex Head
5	53015 217AB	1	2, 3		12, 13	ELN			SHIELD, Fuel Cylinder
6	6503 543	8	2, 3		12, 13	ELN			BOLT AND CONED WASHER, Hex
									Head, M8x1.25x25
7	6502 655	2							SCREW, Hex Head, M6x1x15

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500 X = Conv.

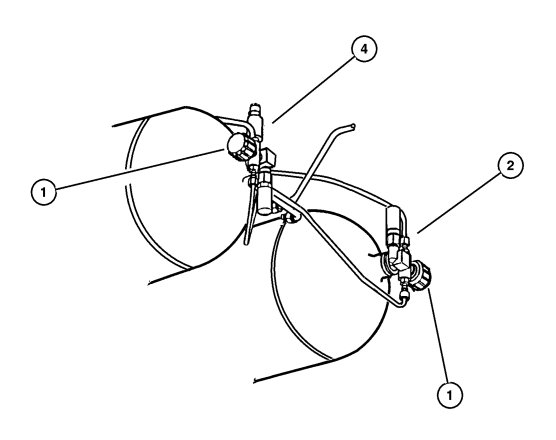
11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

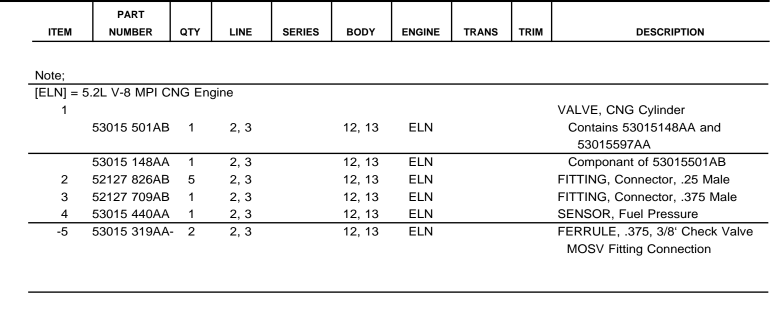
ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

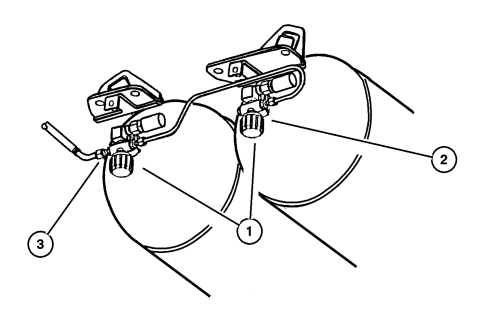
TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

BODY

Fuel Cylinder Valves, 5.2L CNG (ELN) Figure 014-135







DODGE RAM VAN & WAGON (AB) **SERIES** L = Van, Wagon 1 = 1500 2 = 2500

3 = 3500

X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB)

51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG

EML, EM0 = Magnum 5.9L SMPI

Fuel Tank Filler Tube, 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Figure 014-210

4	
5— 6	3

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	Q 11	LINE	DEIXIEG	5051	LIVOINE	TRAITO	11111111	DEGGKII NON
NOTE:									
	All 3.9L Engine								
	5.2L Magnum V		Ol Engino						
	All 5.9L Engine		TENGINE						
[EIVIO] = 1	52102 464AA					EH0,			CAP, Fuel Filler
	52102 404AA	'				ELF,			CAF, Fuel Fillel
						EM0			
2						LIVIO			TUBE, Fuel Filler
2	52102 437AL	1				EH0,			31 Gallon
	32102 437AL	'				ELF,			31 Gallott
						EMO			
	52127 944AL	1				EHO,			35 Gallon
	32127 344AL	'				ELF,			33 Gallon
						EM0			
3						LIVIO			SCREW, (NOT SERVICED) (No
Ü									Serviced)
4	6505 339AA	1				EH0,			CLAMP
· ·	0000 0007 17 (•				ELF,			OL7 (IVII
						EM0			
5	6505 322AA	1				EH0,			CLAMP, Hose
ŭ	0000 022/1/	•				ELF,			027 WH , 11000
						EM0			
6	4682 676	1				EH0,			TETHER, Fuel Filler Cap
-		•				ELF,			,
						EM0			

DODGE RAM VAN & WAGON (AB) SERIES LINE

1 = 1500 2 = 2500 L = Van, Wagon

X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Fuel Cylinder Filler Tube, 5.2L CNG, (ELN) Figure 014-220

ITEM

PART

NUMBER

QTY

LINE

	Note;						
	[ELN] =	5.2L V-8 MPI CN	IG En	gine			
	1	53015 218AA	1	2, 3	12, 13	ELN	HOUSING, Fuel Filler
	2						SCREW, [.190-16x1.00], (NOT
							SERVICED) (Not Serviced)
	3	53015 418AA	1	2, 3	12, 13	ELN	RECEPTACLE, Fuel Filler
	4	53015 419AA	1	2, 3	12, 13	ELN	CAP, Fuel Filler
	5	53015 343AA	1	2, 3	12, 13	ELN	TUBE, Fuel
	-6	53015 320AA-	1	2, 3	12, 13	ELN	FITTING, Branch Tee, .375
	-7	6503 900	8	2, 3	12, 13	ELN	SCREW AND WASHER, Hex Head,
							M12x1.75x40, Rear GNG Module
							to Frame Mounting
3)							

SERIES

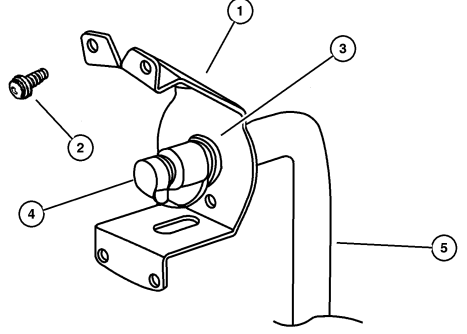
BODY

ENGINE

TRIM

DESCRIPTION

TRANS



DODGE RAM VAN & WAGON (AB) SERIES

L = Van, Wagon X = Conv.

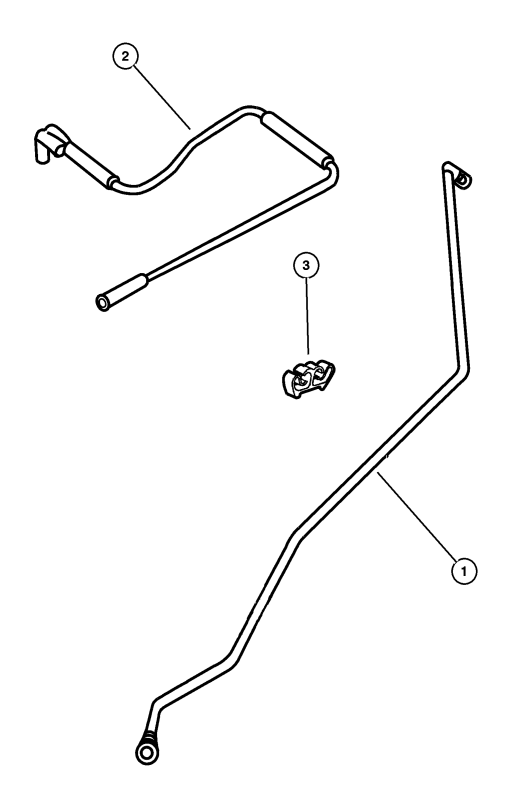
LINE 1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB)

51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Fuel Lines, Front, 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Figure 014-310



	PART									
ITEM	NUMBE	R Q	TY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:										
	All 3.9L En	gines								
	5.2L Magnu		Engi	ne						
	All 5.9L Eng									
	5.9L LD Ma									
1	52128 12	5AF	1				EH0,			BUNDLE, Fuel Line
							ELF, EM0			
2	52102 38	ΠΔΠ	1				EMO,			TUBE, Fuel Vapor
	02102 00	0,12	•				ELF,			1002, 1 doi 1 dpoi
							EM0			
3										CLIP, Fuel Line
	52102 57	8AA	1				EH0,			
							ELF,			
	E040 770	0					EM0			Fire! Tuke Occasion 1
	5212 778	8	1				EH0, ELF,			Fuel Tube Secondary Latch
							EM0			
DODGE RA SERIES	.M VAN & WA	GON (AE LINE	3) —	BODY		ENGIN				TRANSMISSION

Fuel Lines, Rear, 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Figure 014-315

(1)
}

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
	I 3.9L Engine 2L Magnum V		ine						
	I 5.9L Engine		пе						
1	TO.OL LIIGIIIC	3							BUNDLE, Fuel Line
	52013 064AA	. 1			-	EH0,			32 Gallon
						ELF,			
						EM0			
	52121 042AA	1				EH0,			35 Gallon
						ELF,			
						EM0			

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

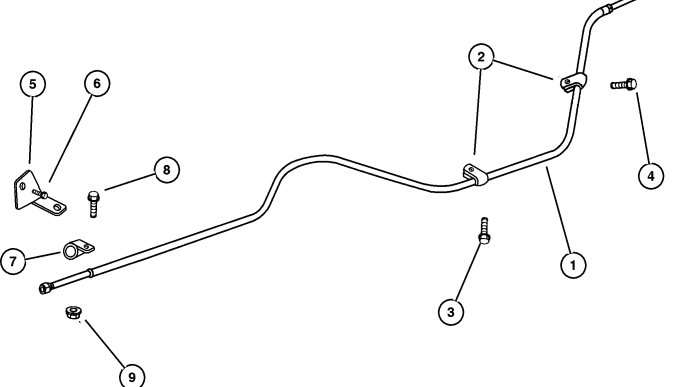
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Fuel Lines, Front, 5.2L CNG (ELN) Figure 014-320

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NoBER	~		OZ. (120	5051	Litolitz	110,010		DEGGINI HON
Note;									
[ELN] =	5.2L V-8 MPI CI	NG Eng	gine						
1	53015 353AA	1	2, 3		12, 13	ELN			HOSE, Fuel
2	0179 150	2	2, 3		12, 13	ELN			CLIP
3	6505 815AA	1							SCREW
4									SCREW, [.375-16x.750], (NOT
									SERVICED) (Not Serviced)
5	53015 441AA	1	2, 3		12, 13	ELN			BRACKET, Fuel Hose
6	3420 1888	2	2, 3		12, 13	ELN			SCREW, Hex Head
7	4682 752	1	2, 3		12, 13	ELN			CLIP, Fuel Tube
8	6503 929	1	2, 3		12, 13	ELN			SCREW AND WASHER, Coned
									Pilot, M6x1x30
9	6101 736	1	2, 3		12, 13	ELN			NUT AND WASHER, Hex, M6x
-10	53015 487AA-	1	2, 3		12, 13	ELN			O RING, Low Pressure Hose



DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

BODY 1 = 1500 2 = 2500 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Fuel Regulator Coolant Hose, 5.2L CNG (ELN) Figure 014-325

		(10) (a) (b) (c) (d) (d) (d)
	(3)	
		6
1	4	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
[ELN] =	5.2L V-8 MPI CI	NG En	gine						
1	53015 385AA	1	2, 3		12, 13	ELN			TUBE, Coolant Regulator
2									CLAMP, Tube Retaining, (NOT
									SERVICED) (Not Serviced)
3									SCREW, [.250-20x.875], (NOT
									SERVICED) (Not Serviced)
4									NUT, [.250-20], (NOT SERVICED)
									(Not Serviced)
5	6505 815AA	1							SCREW
6	52079 757AA	4				ELN			CLAMP, Oil Cooler Tube
7									HOSE, Regulator Coolant
	53015 424AB	2	2, 3		12, 13	ELN			
	53015 886AA	2				ELN			With Rear A/C
8	53015 424AB	2	2, 3		12, 13	ELN			HOSE, Regulator Coolant
9	4364 392	1				ELN			TUBE, Convoluted
10	53015 372AA	1	2, 3		12, 13	ELN			CLIP, Fuel Tube
11	6503 929	1	2, 3		12, 13	ELN			SCREW AND WASHER, Coned
									Pilot, M6x1x30
12	6101 736	1	2, 3		12, 13	ELN			NUT AND WASHER, Hex, M6x1
-13	53015 352AA-	1	2, 3		12, 13	ELN			HOSE, Fuel, Regulator to Connecto
-14	4364 393	1	2, 3		12, 13	ELN			TUBE, Convoluted, Fuel Pressure
									Regulator Lines

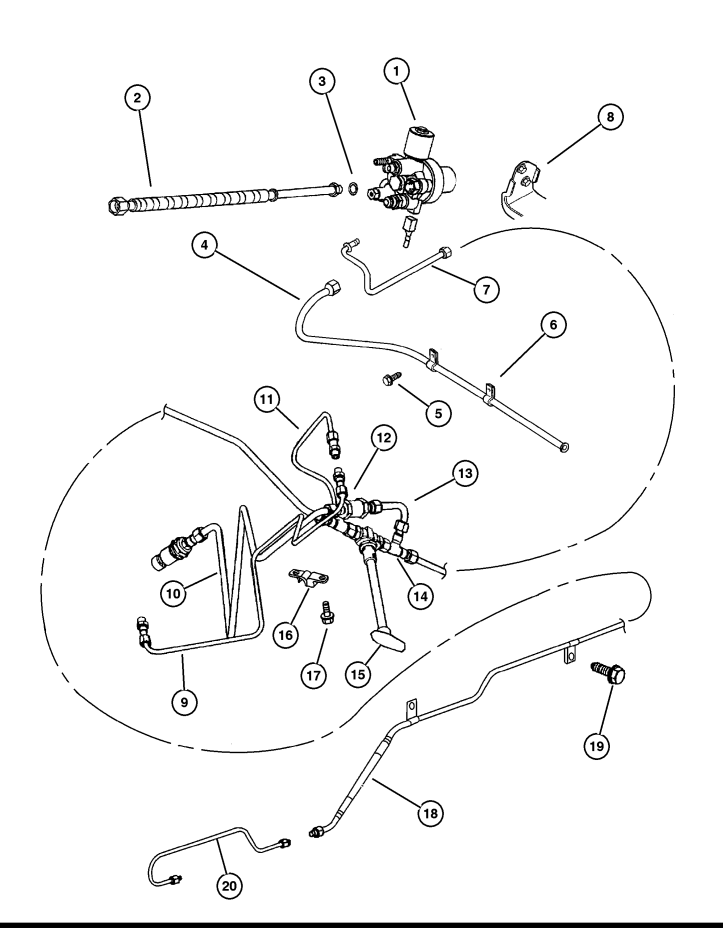
DODGE RAM VAN & WAGON (AB) SERIES LINE 1 = 1500 2 = 2500 L = Van, Wagon

X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Fuel Lines, Rear, 5.2L CNG (ELN) Figure 014-330

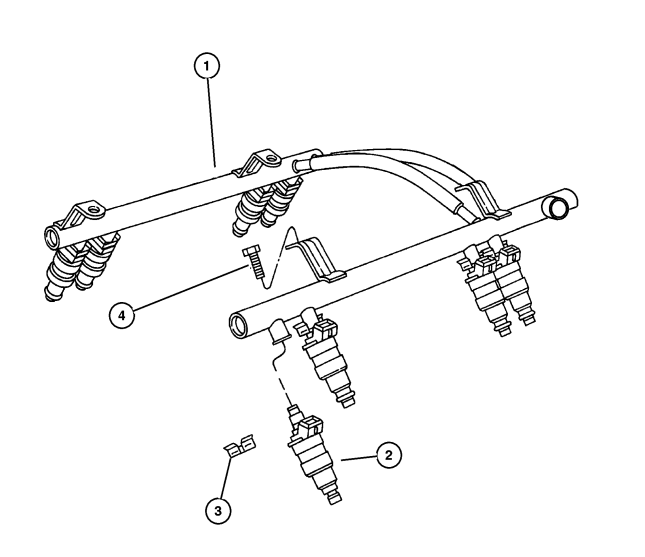


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
	5.2L V-8 MPI C	NG End	gine						
1	56022 108AB	•	2, 3		12, 13	ELN			REGULATOR, Fuel Pressure
2	53015 351AA		2, 3		12, 13	ELN			HOSE, Fuel
3	5212 7557	2	2, 3		12, 13	ELN			GASKET, Low Pressure Fitting
4	53015 346AB	1	2, 3		12, 13	ELN			TUBE, Fuel
5	6502 655	2							SCREW, Hex Head, M6x1x15
6	5201 8230	2	2, 3		12, 13	ELN			CLIP, Fuel Tube, 1/2"
7	53015 339AA	1	2, 3		12, 13	ELN			TUBE, Fuel
8	4723 548	2	2, 3		12, 13	ELN			SCREW AND WASHER, Hex Head,
									.312-18x.625
9	53015 339AA	1	2, 3		12, 13	ELN			TUBE, Fuel
10	53015 343AA	1	2, 3		12, 13	ELN			TUBE, Fuel
11	53015 328AB	1	2, 3		12, 13	ELN			TUBE, Fuel
12	52127 708AB	1	2, 3		12, 13	ELN			VALVE, CNG Backcheck
13	53015 404AA	1	2, 3		12, 13	ELN			TUBE, Fuel
14	53015 317AA	1	2, 3		12, 13	ELN			FITTING, Branch Tee, .375
15	52127 740AB	1	2, 3		12, 13	ELN			VALVE, Manual Shutoff
16	4682 632	1	2, 3		12, 13	ELN			CLIP, Tube Attaching
17	3420 1888	1	2, 3		12, 13	ELN			SCREW, Hex Head
18	53015 336AB	1	2, 3		12, 13	ELN			HOSE, Fuel
19	3420 1888	2	2, 3		12, 13	ELN			SCREW, Hex Head
20	53015 489AB	1	2, 3		12, 13	ELN			TUBE, Fuel
-21	53015 393AB	- 1	2, 3		12, 13	ELN			TUBE, Fuel, Inboard to Outboard
									Cylinder
			· · · · · · · · · · · · · · · · · · ·						

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500
X = Conv. 2 = 2500
3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Fuel Rail, 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Figure 014-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note									
[EH0] =	All 3.9L Engines	<u> </u>							
[ELF] =	5.2L Magnum V	-8 Engi	ine						
[ELN] =	5.2L V-8 MPI CI	NG							
[EM0] =	All 5.9L Engines	S							
1									RAIL, Fuel
	53030 598AB	1				ELF			
	53030 593AB	1				EH0			
	53030 598AB	1				EM0			
2									INJECTOR, Fuel
	4854 181	8				ELF			
	53031 740AA	6				EH0			
		8				EM0			
3									CLIP, Fuel Injector
	4418 257AB	8				ELF			
		6				EH0			
		8				EM0			
4	6034 549	4				EH0,			SCREW, Hex Head, .312-18x.94
						ELF,			
						ELN,			
						EM0			
-5									CAP
	5018 781AA-	1				ELF			Diagnostic Port
		1				EM0			

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 1 = 1500 2 = 2500 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Fuel Rail, 5.2L CNG (ELN) Figure 014-420

(5) (4)	
3	

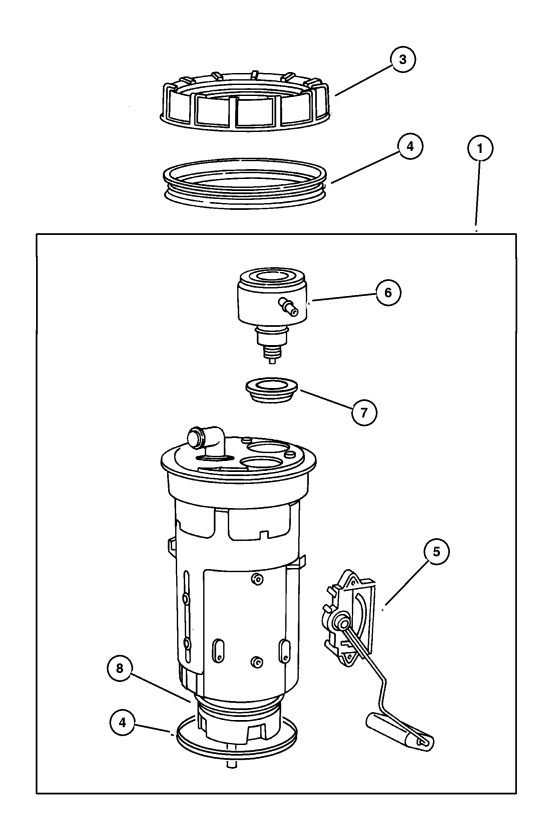
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
. 0 .	1 (51101	A II O (
	code=[EH0] =								
	2L Magnum V .2L V-8 MPI C		ine						
	.zc v-o iviei c .ll 5.9L Engine								
_	53031 763AC					ELN			RAIL, Fuel
	53031 703AC					ELN			INJECTOR, Fuel
	53030 510AB	8				ELN			CLIP, Fuel Injector
	6034 549	4				EHO,			SCREW, Hex Head, .312-18x.94
7	0034 349	7				ELF,			CONEW, Flex Flead, .512-10x.94
						ELN,			
						EM0			
5	5303 1049	1				ELN			SOLENOID, Fuel Shut Off Valve
	4686 220AB	1				ELN			TRANSDUCER, Fuel Pressure
									·
DGE BASS	VAN & WAGON	(AB)							
	VAN & WAGON	(AB) —							
SERIES	LINE	` <i>′</i>	BODY		ENGII	NE			TRANSMISSION

L = Van, Wagor X = Conv.

11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 2 = 25003 = 3500

EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Fuel Module, 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Figure 014-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
	All 3.9L Engines								
	.2L Magnum V		ne						
_	All 5.9L Engine								
1	5014 789AD	1				EH0,			MODULE KIT, Fuel Pump/Level U
						ELF,			
•	5040.07045					EM0			MODULE
-2	5010 370AE-	1				EH0,			MODULE, Fuel Pump
						ELF, EM0			
3	5200 5389	1				EHO,			NUT Fuel Bump Medule
3	5200 5369	1				ELF,			NUT, Fuel Pump Module
						EMO			
4	5201 8808	1				EH0,			SEAL, Fuel Pump and Level Unit
7	3201 0000	ı.				ELF,			OLAL, I del I dinp and Level Onit
						EM0			
5									LEVEL UNIT KIT, Fuel
	5012 270AA	1				EH0,			35 Gallon
						ELF,			
						EMO			
	5018 805AA	1				EH0,			31 Gallon
						ELF,			
						EM0			
6	4798 825AB	1				EH0,			FILTER, Fuel Pressure Regulator
						ELF,			
						EM0			
7	4616 244	1				EH0,			GROMMET, Rollover Valve
						ELF,			
0						EM0			FILTED KIT Fool Consideration
8						LIVIO			FILTER KIT, Fuel, Serviced in
8						LIVIO			FILTER KIT, Fuel, Serviced in Module, (NOT SERVICED) (Not Serviced)

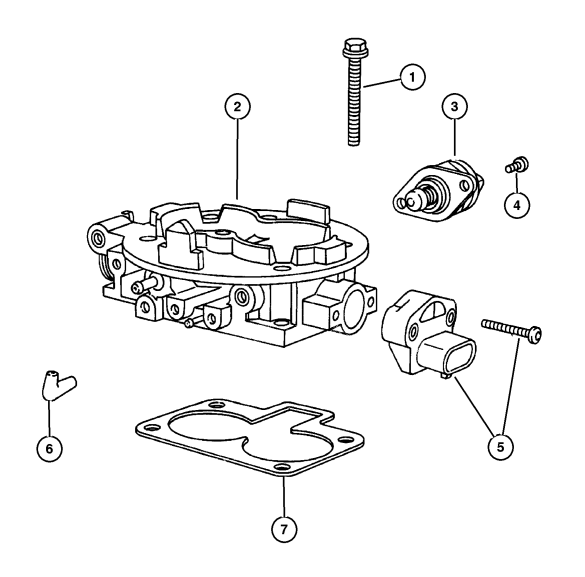
DODGE RAM VAN & WAGON (AB) SERIES LINE

L = Van, Wagon X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Throttle Body, 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Figure 014-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
_	II 3.9L Engines								
_	II 5.2L Engines								
[EM0] = A	All 5.9L Engines								
1	6036 338AA	4				EH0,			SCREW AND WASHER, Hex He
						ELO,			.312-18x2.38
						EM0			
2									THROTTLE BODY
	53031 733AA	1				EL0,			
						EM0			
	53031 806AB	1				EH0			
3									MOTOR, Air Idle Speed
	53030 657AC	1				ELO,			
						EM0			
		1				EH0			
4	5003 467AA	2				ELO,			SCREW, A.I.S. Motor
						EM0			
5									SENSOR KIT, Throttle Position
	5017 479AA	1				ELO,			
						EM0			
		1				EH0			
6	5300 9672	1				EH0,			CONNECTOR, Emission Hose
						ELO,			
						EM0			
7									GASKET, Throttle Body To Intak
	5303 0541	1				EM0			
		1				EH0,			
						EL0			

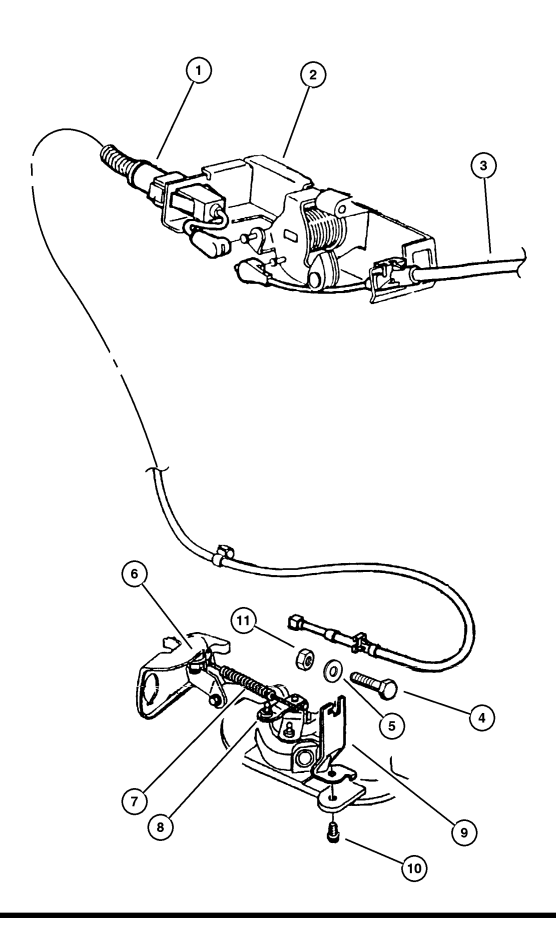
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Throttle Controls, 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Figure 014-710

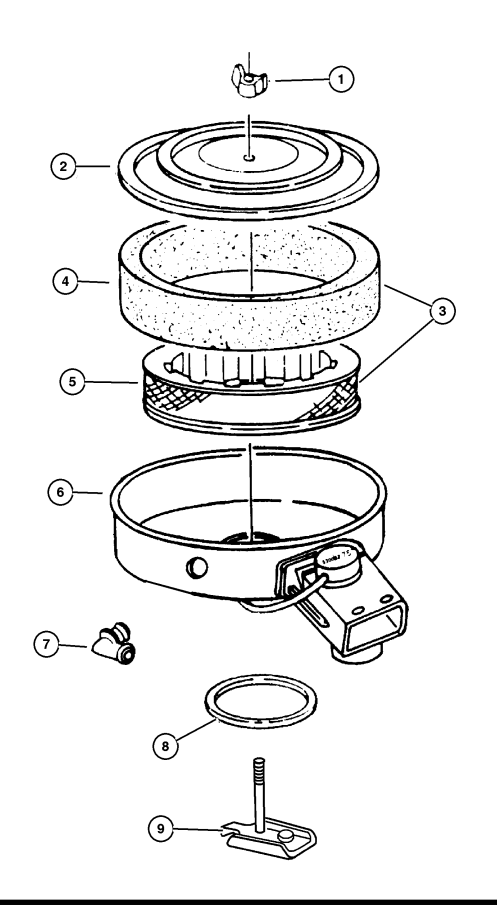


ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Nista									
Note;	3 Speed Autom	actic Tr	onomiosio	22DH					
	=								
	Speed Autom II 3.9L Engines		ansmissior	1 40KE					
	II 5.9L Engines								
	All 5.9L Engines								
1	52104 030AD						DGG,		CABLE, Throttle Valve
·	02.0.0007.2						DGT		C7.222,
2									BRACKET, Side Well, Serviced in
									Throttle Body, (NOT SERVICED
									(Not Serviced)
3									CABLE, Accelerator
	53031 522AB	1				EH0			
	53031 523AB	1				ELO,			
						EM0			
4	0181 065	1					DGG,		BOLT, Hex Head, .25-20x1.00
							DGT		
5	0138 165	1					DGG,		WASHER, Lock
_							DGT		
6	5207 8718	1					DGG,		BRACKET, Throttle Valve Spring
	5000 0055						DGT		OPPING TI W V I D I
7	5300 9055	1					DGG,		SPRING, Throttle Valve Return
8	5207 9065	1					DGT DGG,		LEVER, Throttle Valve
0	3207 9003	ı					DGG, DGT		LEVER, Illiottie valve
9	5207 9101	1					DGG,		BRACKET, Cable
J	0207 0101						DGT,		Brotoner, Gasie
10	6029 799	1					DGG,		BOLT, Hex Head, .375-16x1.00
							DGT		, , , , , , , , , , , , , , , , , , , ,
11	J012 0375	1					DGG,		NUT, Hex, .250-20
							DGT		
-12	6026 958	1				EH0,			NUT, Push, .25, Air Cleaner to
						ELO,			Throttle Bracket
						EM0			
-13	0189 866	1				EH0,			NUT AND WASHER, Hex Locking
						ELO,			.312-18, Air Cleaner to Throttle
						EM0			Body Bracket Assembly Attachir
-14	0180 034	1					DGG,		SCREW AND WASHER, Hex Hex
							DGT		.25-20x1.50, Throttle Valve Leve
ODGE RAN SERIES	I VAN & WAGON LINE		BODY		ENGI				TRANSMISSION

3 = 3500

DG0 = All Auto. Trans

Air Cleaner, 3.9L (EHC), 5.2L (ELF), 5.2L CNG (ELN), 5.9L (EML) Figure 014-810



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
	II 3.9L Engines								
	2L Magnum V								
	.2L V-8 MPI C		gine						
	I 5.2L Engines								
	II 5.9L Engines					FUO			MANAGARIT
1	6035 793	1				EH0,			WINGNUT
						ELF, EM0			
2	3577 759	1				EH0,			COVER, Air Cleaner
2	3377 739					ELF,			COVER, All Cleaner
						EMO			
3						LIVIO			FILTER PACKAGE, Air
	5017 465AB	1				EH0,			Includes Filter and Wrap
		•				ELF,			
						EM0			
		1				ELN			Includes Filter and Wrap
4	3830 142	1				EH0,			WRAP, Air Cleaner Filter
						ELF,			
						EMO			
5									FILTER, Air
	4713 715	1				EH0,			
						ELF,			
						EM0			
		1				ELN			
6	53032 124AA	1				EH0,			HOUSING, Air Cleaner
						ELF,			
						EM0			
7	5300 6349	1				EH0,			ELBOW, Air Cleaner Vent
						ELF,			
_	=000= 1=:::					EM0			0.000
8	53032 451AA	1				EH0,			GASKET, Air Cleaner To T/Bod
						ELO,			
^	E202 0000	4				EM0			DDACKET Through Death D
9	5303 0693	1				EH0,			BRACKET, Throttle Body Bonne
-						ELO, EMO			, , <u></u>
ODGE RAM SERIES = Van, Wa(= Conv.	VAN & WAGON LINE gon 1 = 15 2 = 25	00	BODY 11 = Van (12 = Van (109 WB) 127 WB)	ENGII EHC, ELF, I	NE EH0 = Magn EL0 = Magnu	ium 3.9L SM Im 5.2L SMF	PI PI	TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.
A = CONV.	2 = 25 3 = 35		13 = X-Var	n (127 WB) n (127 WB) n (109 WB)	ELN, I	EL0 = Magnu EL0 = 5.2L V EM0 = Magn	/8 MPI CNG		DG1 = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

Air Intake System, 3.9L (EHC), 5.2L (ELF), 5.2L CNG (ELN), 5.9L (EML) Figure 014-910

3	<u>(1)</u>	
		2
	amma	

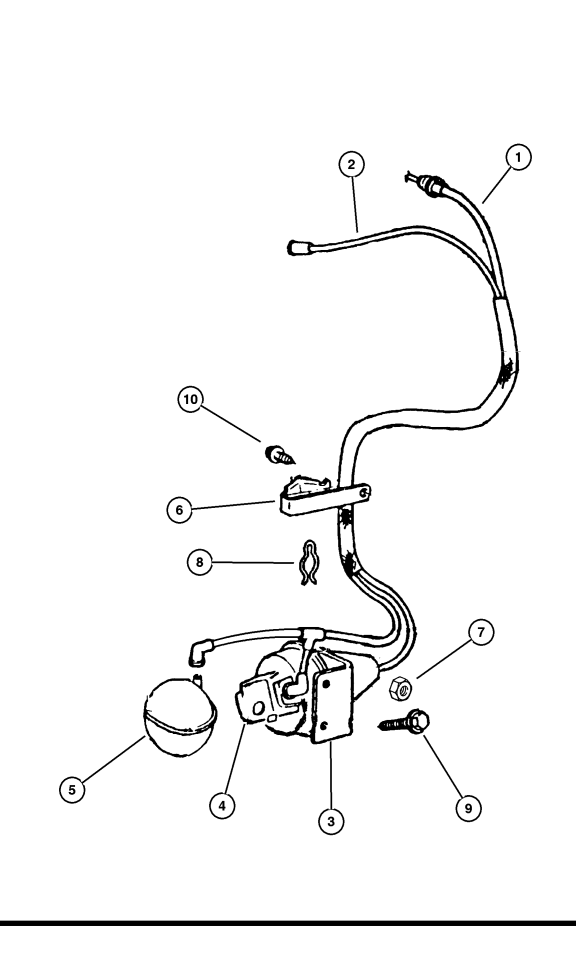
ITEM	PART								
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ote; H0] = A	All 3.9L Engine								
	.2L Magnum V		ine						
	5.2L V-8 MPI C		gine						
	All 5.9L Engine	<u>s</u>							
1	52024 402AB	4				ELIO.			DUCT, Ambient Air
	53031 402AB 53031 509AB					EH0 ELF,			
	33031 309AB	'				EMO			
2						21110			DUCT, Fresh Air
	53031 699AA	1				EH0			
		1				ELF,			
						EM0			
3									ADAPTER, Air Cleaner
	53032 059AA					EH0			
		1				ELF, EM0			

3 = 3500

13 = X-Van (127 WB) 51 = Wagon (109 WB)

ELP, ELO = Magnum 5.2L SMPI ELN, ELO = 5.2L V8 MPI CNG EML, EMO = Magnum 5.9L SMPI

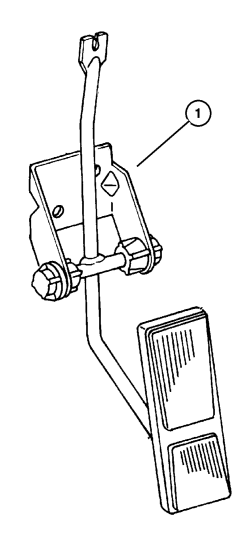
DG1 = 40KL 4 Spd. All DG0 = All Auto. Trans



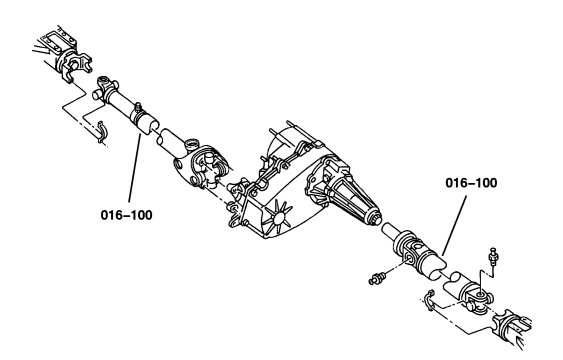
014	יוטוט									
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
	1	5207 8296	1							CABLE, Speed Control
	2	5503 6014	<u>·</u> 1							HOSE, Vacuum Supply, 11/32 rough
										stock
	3	52078 340A	AB 1							BRACKET, Speed Control Servo
	4	4669 979	1							SERVO, Speed Control
	5	5503 5902	1							RESERVOIR, Speed Control
	0	0505 004 4 4								Vacuum
	6 7	6505 031AA 6502 493	A 1 2							CLIP NUT, Hex Flange Serration, M6x1
	8	6025 867	1							CLIP, Cable to Servo Attach
	9	0020 001	•							SCREW, [.250-20x.625], (NOT
										SERVICED) (Not Serviced)
	10	6504 528	4							SCREW AND WASHER, Hex Head
	-11	4549 209	1							VALVE PACKAGE, Check, Speed
										Control Vacuum Harness
_										
_										
_										
_										
	DGE RAN	I VAN & WAGO	ON (AB) — NE	BODY		ENGIN				TRANSMISSION
L=	= Van, Wa	igon 1 =	1500	11 = Van (EHC,	EH0 = Magn	um 3.9L SM	PI	DGG = 32RH 3 Spd. Auto.
Χ :	= Conv.		2500 3500	12 = Van (13 = X-Var	n (127 WB)	ELN, I	EL0 = Magnu EL0 = 5.2L V	8 MPI CNG		DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
				51 = Wago	on (109 WB)		EM0 = Magn		PI	

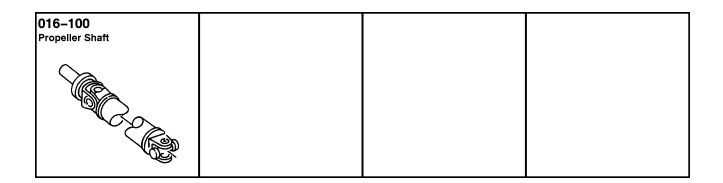
Accelerator Pedal Figure 014-1110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	53031 521AB								PEDAL, Accelerator
-2	6502 843	2							NUT AND WASHER, Hex Nut-Con-
									Washer, M6 x 1.00, Accelerator
									Pedal attaching
ODGE RAM	VAN & WAGON	(AB) —							TD A LONGO CONTROL CON
SERIES _ = Van, Wa	LINE gon 1 = 15		BODY 11 = Van (109 WB)	ENGIN EHC.	NE EH0 = Magn	um 3.9L SM	PI	TRANSMISSION DGG = 32RH 3 Spd. Auto.
< = Conv.	2 = 25	500	12 = Van (127 WB)	ELF, E	EL0 = Magnu	m 5.2L SMF	기	DGT = 46RE 4 Spd. Auto.
	3 = 3	500	13 = X-Var	n (127 WB) on (109 WB)	ELN, F	EL0 = 5.2Ľ V EM0 = Magn	8 MPI CNG		DG0 = All Auto. Trans



Group – 016 Propeller Shafts and U–Joints

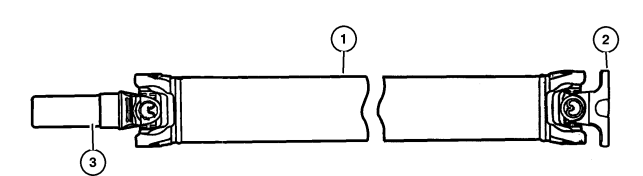


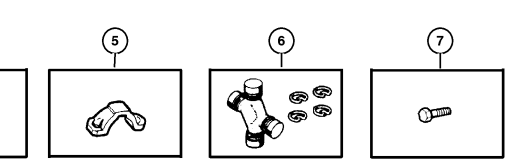


GROUP 16 - Propeller Shafts and U-Joints

Illustration Title	Group-Fig. No
Propeller Shaft	
Propeller Shaft	Fig. 016-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			•	•	•	•	•	•	
Note:Sale									
	ansmission - 3	-							
	ansmission - 4	-		c,46R					
-	ansmissions -								
	le - Rear,Corp			Durtur					
	le - Rear,Corp de - Rear,.Dan		_	Duty					
	de - Rear,.Dan de - Rear,Dana			oovy Duty					
	de - Rear,Dan								
	gines - All 3.9I			Duty					
	gines - All 5.2L								
	gines - All 5.21 gines - All 5.9	-							
1	J 1 1 5.0	J.							SHAFT, Drive
	52105 410AA	1	1		11, 51	EL0,	DG0		[DRA,DRB]
						EM0			
	52105 411AB	1			12, 13	ELO,	DG0		[DRA,DRB,DRG]
						EM0			
	52105 412AA	1	1		11, 51	EH0	DGG		[DRA]
	52105 678AC	1			12, 13,		DGT		[DRC,DRD]
					51				
	52105 713AA	1			12, 13	EH0	DGG		[DRA,DRG]
2	5045 5504 4				44 54	E I 0	D 00		FLANGE, Drive Shaft
	5015 556AA	1	1		11, 51	ELO,	DG0		[DRA,DRB]
		1			12, 13	EM0 EL0,	DG0		[DRA,DRB,DRG]
					12, 13	EM0	DG0		[DICA,DICB,DICG]
		1	1		11, 51	EH0	DGG		[DRA]
		1	•		12, 13	EH0	DGG		[DRA,DRG]
3					,				YOKE, Drive Shaft
	5014 040AA	1	1		11, 51	EL0,	DG0		[DRA,DRB]
						EM0			-
		1			12, 13	ELO,	DG0		[DRA,DRB,DRG]
						EM0			
	5014 072AA	1	1		11, 51	EH0	DGG		[DRA]
	5003 625AA	1			12, 13,		DGT		[DRC,DRD]
					51				
	5014 072AA	1			12, 13	EH0	DGG		[DRA,DRG]
4	6034 965	4							BOLT, Hex Head, [DRC,DR
_		-							Propshaft, Mounting
5	4428 723	2							CLAMP, U-Joint, [DRC,DRD
									Propshaft, Mounting
6									U JOINT





 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

3 = 3500

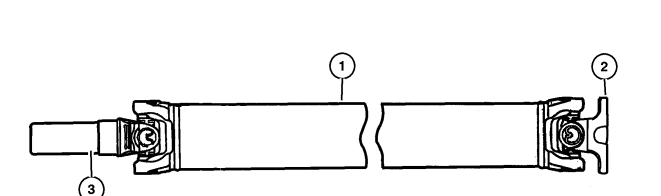
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

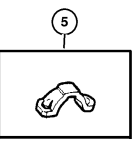
TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

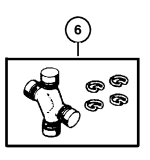
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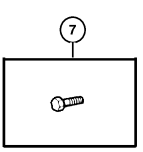
Propeller Shaft Figure 016-110



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5014 733AA	2	1		11, 51	ELO,	DG0		[DRA,DRB]
_							EM0			
			2			12, 13	ELO,	DG0		[DRA,DRB,DRG]
							EM0			
			2	1		11, 51	EH0	DGG		[DRA]
_		5102 060AA	2			12, 13,		DGT		[DRC,DRD]
						51				
		5014 733AA	2			12, 13	EH0	DGG		[DRA,DRG]
_	7	6506 497AA	4							BOLT, Hex Head, M12, [DRA,DRB,
_										DRG] Rear Propshaft Flange,
										Mounting







DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

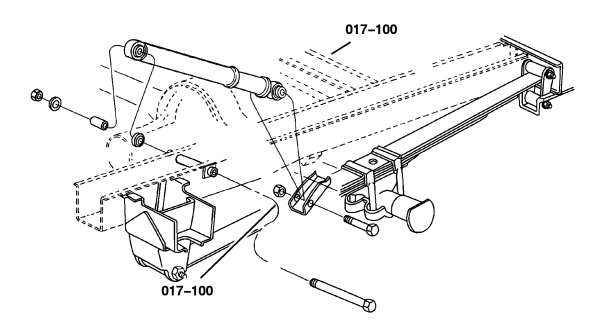
1 = 1500 2 = 2500 3 = 3500

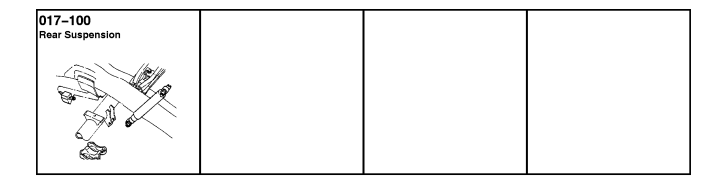
BODY 11 = Van (109 WB) 12 = Van (127 WB)

13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 017 Rear Suspension

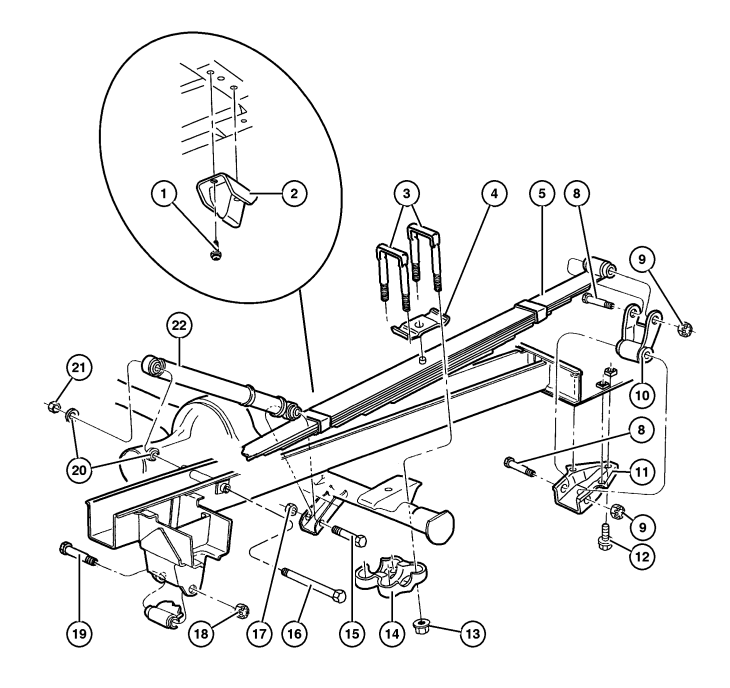




GROUP 17 - Rear Suspension

Group-Fig. No. Illustration Title **Rear Suspension** Fig. 017-110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:Sal	es Codes;								
	.25 Chrysler Ax	le							
	.25 Light Duty C		r Axle						
-	ana Model 60/2	-							
	ana Model 60/2		Heavy Du	ity					
	.25 Heavy Duty								
	e VIN number f	-		code listing	for the va	rious sprine	g compone	ents.	
1		•	•			•			SCREW, 0.25-20 X 1.25, (NOT
									SERVICED) (Not Serviced)
2	52106 223AA	2							BUMPER, Spring, Rear, Jounce
3									CLIP, Spring
	52106 209AA	2	1, 2						, -pg
	3496 267	2	-, –						
4	5203 8217	2							SEAT, Spring
5	0_00 0	_							SPRING, Rear Leaf
	52106 157AD	1	1						[ZBR,ZPR]
	52106 152AF	1	•						[ZAR,ZNR]
	52106 153AF								[ZCR,ZRR]
	52106 154AE	1							[ZER,ZTR]
	52106 155AE								[ZFR,ZUR]
	52106 156AD								[ZGR,ZVR]
-6	52113 142AA								ISOLATOR, As Required
-7	52113 136AA								LINER, SPRING TIP, As Required
8	6506 893AA	4							SCREW, Pilot Point, Shackle to
Ü		·							Spring and Bracket, Mounting
9	6102 251AA	4							NUT, M14X2, Shackle to Spring and
· ·	0.02 20.7	·							Bracket
10	5203 9204	2							SHACKLE, Spring
11	52039 493AA								BRACKET, Spring
12	6033 841	6							SCREW AND WASHER, Hex Flange
									Head, .437-14x1.30, Spring Bracke
									to Frame, Mounting
13	6036 041AA	8							NUT, Hex Locking, .562-18, Spring
									Clip, Mounting
14									PLATE, Rear Spring Clip
	55024 582AB	2							[DRA,DRB,DRC,DRD]
	5203 8457	2							[DRG]
15	0181 172	2							BOLT, Shock Lower, Mounting
16	0154 888AA	2							SCREW, Shock Upper, Mounting
17	0152 348	4							NUT, Lock, .500 - 13, Shock Lower,
.,	0102 010	•							Mounting
18	0152 353	2							NUT, Hex Lock, Rear Spring Front,
									Mounting
ODGE RAI SERIES	VI VAN & WAGON LINE	. ,	BODY		ENGII				TRANSMISSION
= Van, Wa			11 = Van ((109 WB)		ง⊨ EH0 = Magn	um 3.9L SM	PI	DGG = 32RH 3 Spd. Auto.
= Conv.	2 = 25 3 = 35	00	12 = Van (ELF, I	EL0 = Magnu EL0 = 5.2L V	m 5.2L SMF	기	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans



Rear Suspension Figure 017-110

2 4		SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION BOLT, Hex Head, .62-18x4.50, Real
							BOLT, Hex Head, .62-18x4.50, Rear
							BOLT. Hex Head62-18x4.50. Real
4	4						= = = : , : : = : : : : : : : : : : : :
4	4						Spring Front, Mounting
							RETAINER, Shock Absorber
							Bushing, Inner or Outer
4	4						NUT, Lock, .500 - 13, Shock
							Mounting, Mounting
							SHOCK ABSORBER, Suspension,
							Rear
9AC 2	2 1		11, 51				[Z1E]
)AD 2	2 1		12, 13				[Z1E]
AC 2	2 1		12				[Z1F]
	2 2, 3		12, 13				[Z2F,Z3E,Z3F]
)	AC	AD 2 1 AC 2 1	AD 2 1 AC 2 1	AD 2 1 12, 13 AC 2 1 12	AD 2 1 12, 13 AC 2 1 12	AD 2 1 12, 13 AC 2 1 12	AD 2 1 12, 13 AC 2 1 12

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

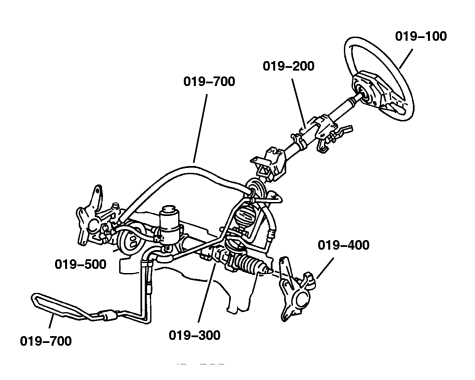
X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 019 Steering



019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–400 Steering Linkage
			ê Name de la constant
019-500 Power Steering Pump	019–700 Power Steering Hoses		

GROUP 19 - Steering

Illustration Title	Group-Fig. No
Steering Wheel Steering Wheel	Fig. 019-110
Steering Column	g. 0.0 0
Steering Column	Fig. 019-210
Steering Gear	
Steering Gear	Fig. 019-310
Steering Linkage	
Steering Linkage For [DJB] Axle	Fig. 019-410
Steering Linkage For [DJE] Axle	Fig. 019-420
Power Steering Pump	
Power Steering Pump and Mounting	Fig. 019-510
Power Steering Hoses	
Power Steering Hoses	Fig. 019-710

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

(8) (7)

ASSE	MBLY itself.			
te: N	HM=Speed Contro			
1				WHEEL, Steering
	5GK28 DX9AA	1		Without [NHM]
	5GX60 DX9AA	1		With [NHM]
2	6505 656AA	1		SCREW, Hex Flange Head, M10x1.
				5x35., Steering Wheel, Mounting
3				SWITCH, Speed Control
	56021 332AB	1		Right
	56021 333AB	1		Left
4	6036 149AA	4		SCREW, Pan Head, Speed Control
				Switch, Mounting
5	5GK53 DX9AD	1		AIR BAG, Driver
6	UP99 DX9AA	1		COVER, Air Bag Module, Includes
				Horn Switch
7	6506 091AA	2		SCREW, M6x1x25, Airbag Module to
				Steering Wheel, Mounting
8	56045 403AF	1	11, 12,	CLOCKSPRING
			13	
-9				WIRING, Steering Wheel
	55351 173AA-	1		Without [NHM]
	55351 174AA-	1		With [NHM]

DODGE RAM VAN & WAGON (AB) SERIES LINE

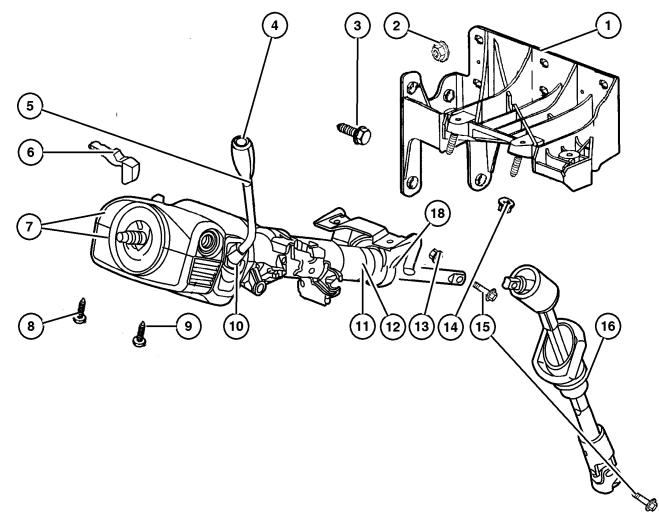
L = Van, Wagon X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:Sale	es Codes								
[DGG]=Tr	ransmission - 3	-Speed	d Automati	c,32R					
[DGT]=Tr	ansmission - 4	Speed	I Automation	,46R					
[SUA]=St	eering Column	- Tilt							
1	55351 139AD	1							BRACKET, Steering Column,
									Mounting
2	6101 448	6							NUT AND WASHER, Hex Nut
									Washer, M10 x 1.5, Column
									Bracket to Plenum, Mounting
3									SCREW, M10x1.50x45.00, (No
									SERVICED) (Not Serviced)
4	5018 975AA	1					DGT		SWITCH KIT, Overdrive Locko
									[SUA]
5									LEVER, Gearshift
	55351 134AA	1					DGG		[SUA]
	55351 132AA	1					DGT		[SUA]
6									LEVER ASSY, with bracket an
									cable
	4690 734AE	1					DGG		[SUA]
		1					DGT		[SUA]
7									SHROUD, Steering Column
	5GE10 DX9AD) 1							Without [SUA], Upper And Lo
	5GE09 DX9AC								[SUA], Upper And Lower
8	4470 105	2							SCREW, Filister Head, #8-16x
· ·		_							Shroud to Shroud, Mounting
9	6036 264AA	1							SCREW, 6 Lobed, Shroud to
Ü	0000 20 17 0 1	·							Column, Mounting
10	5018 971AA	1					DGT		BOOT, Gearshift, [SUA]
11	0010 01 17 11	·					50.		COLUMN, Steering, Tilt
- ''	4690 667AH	1					DGT		COLONIA, Clooning, Till
	55351 252AG	1					DGG		
12	00001 202/10	•					500		COLUMN, steering, non tilt
12	4690 668AG	1					DGT		OCEOWIN, Steering, non-tin
	55351 253AG	1					DGG		
13	6101 510	1					DOO		NUT, Flange Lock, M10x1.50,
10	0101 010	•							Intermediate Shaft to Column
									Mounting
14									NUT AND WASHER, Hex Lock
17									Coned Lock Washer, M8 x 1
									(NOT SERVICED) (Not Servi
15									SCREW, Hex Flange Head, M
10									5x40
									0A40
	I VAN & WAGON ((AB) —							TRANSMISSION
SERIES L = Van, Wa	LINE gon 1 = 150	20	BODY 11 = Van (109 WB)	ENGII EHC		um 3.9L SM	PI	TRANSMISSION DGG = 32RH 3 Spd. Auto.



11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Steering Column Figure 019-210

	-17 56045 165AB- 1 1
	18
	5057 009AA 2
	2
	-19 4690 806AE- 1
	-20 5018 974AA- 1
	-21
	4690 853AD- 1
$(4) \qquad (3) \qquad (2) \qquad (1)$	-22
	55351 142AA- 1
	1
	-23
	55351 131AA- 1
5	1
	-24
	4690 242AB- 1
	1
	-25
	6035 937AA- 1
(7)	2
	2
	2
	3
	1
	2
$(8) \qquad (9) \qquad (10) \qquad (11)(12)(13)(14)(15) \qquad (16)$	2
	2
	3
	-26
	6505 925AA- 1
/41	1
	-27
	6504 628 1
	1
	DODGE RAM VAN & WAGON (AB) SERIES LINE BODY

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6504 926AA	1							Intermediate Shaft to Column,
									Mounting
		1							Intermediate Shaft to Gear,
									Mounting
16	55351 255AA	1							SHAFT, Intermediate
-17	56045 165AB	- 1			11, 12,				BRACKET, Mounting, Multifunction
					13				Switch
18									BEARING, Steering Column Shaft
	5057 009AA	2					DGG		[SUA], Lower
		2					DGT		[SUA], Lower
-19	4690 806AE-	1							KNOB, TILT LEVER RELEASE,
									[SUA]
-20	5018 974AA-	1					DGT		WIRING, Overdrive Switch
-21									BRACKET, Steering Column
	4690 853AD-	1					DGT		With Crash capsules
		1					DGG		With Crash capsules
-22									BRACKET, Gearshift
	55351 142AA	- 1					DGG		[SUA]
		1					DGT		[SUA]
-23									SCREW
	55351 131AA-	- 1					DGG		Park Inhibit Link
		1					DGT		Park Inhibit Link
-24									SPRING, Gearshift Lever
	4690 242AB-	1					DGG		[SUA]
		1					DGT		[SUA]
-25									SCREW, .164-18x1.00
	6035 937AA-	1					DGG		Washer Steel Support
		2					DGG		Reaction Bracket, Mounting
		2					DGG		Strap Attraching
		2					DGG		Lever Assy.Cable, Mounting
		3					DGG		Shift Mounting Attaching
		1					DGT		Washer Steel Support
		2					DGT		Reaction Bracket, Mounting
		2					DGT		Strap Attraching
		2					DGT		Lever Assy.Cable, Mounting
		3					DGT		Shift Mounting Attaching
-26									SCREW, Pan Head, M6x1x20
	6505 925AA-	1					DGG		Tilt Latch, Mounting
		1					DGT		Tilt Latch, Mounting
-27									PIN, M5x50.00
	6504 628	1					DGG		Gearshift Lever Pivot, Mounting
		1					DGT		Gearshift Lever Pivot, Mounting

SERIES L = Van, Wagon X = Conv.

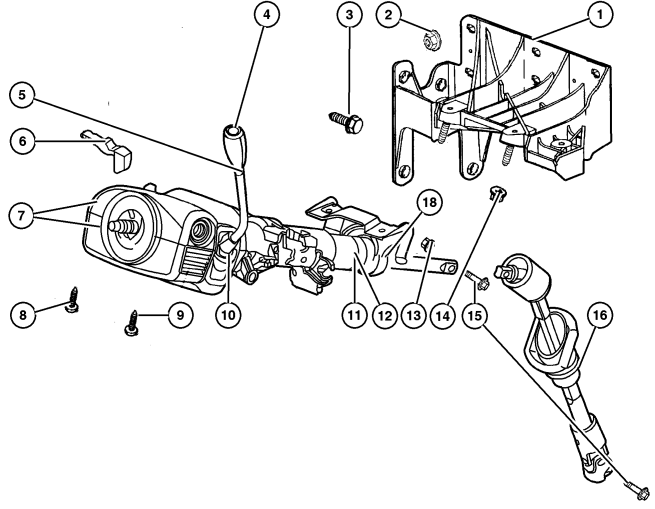
LINE 1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Steering Column Figure 019-210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-28	56045 606AB	- 1			11, 12,				COVER, Steering Column Gap
					13				
-29	6034 779	2			11, 12,				SCREW, Pan Head, .164-32x.50,
					13				Multifunction Switch Housing to Tilt
									Head, Mounting



DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

1 = 1500 2 = 2500 X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

1 2 3 13 14 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
--

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									NUT, Steering Gear Arm
	J320 0501	1	1						-
		1	2, 3		12, 13				
2									WASHER, Lock, .875x1.469
	S010 3336	1	1						
		1	2, 3		12, 13				
3									GEAR, Power Steering
	52039 231AE	1	1						
	52013 456AA	1	2, 3		12, 13				
-4	3893 554	1	1	<u> </u>		<u> </u>	<u>-</u>		COVER, Steering Gear Housing
-5	3893 558	1	1						SEAL, Steering Gear Cover
6	3822 799	1	1						BALL, Steering Gear
-7	3893 557	1	1						SEAL KIT, Steering gear end plug
-8	4470 365	1	1						SEAL KIT, Steering gear pitman
									shaft
-9	3893 559	1	1						SEAL, Steering Gear
-10	3491 350	1	1						SEAL, Steering Gear Valve
-11	4210 545	1	1						VALVE, Power Steering Gear
-12	4897 000AA-	1	1						REPAIR KIT, Thrust Bearing,
									Steering Gear
13									SCREW AND WASHER, Hex Head
									[.500-13 X 1.750 Quanity 2], (NO
									SERVICED) (Not Serviced)
14	5203 9286	1							BRACKET, Steering Gear
15	6100 357	3							BOLT AND CONED WASHER, He
									Head, M14x40x28, Steering Gear
									to Steering Gear Bracket, Mountin
16									STUD, [.500-13 X 3.125 Quanity 2]
									(NOT SERVICED) (Not Serviced)
17									WASHER, Flat, [ID=.500 OD=1.750
									THK=.187], (NOT SERVICED) (N
									Serviced)
18									NUT AND WASHER, Hex Lock Nu
									Coned Lock Washer, .500-13,
									[.500-13 Quanity 2], (NOT
									SERVICED) (Not Serviced)
19	5203 7992	1							ARM, Pitman

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

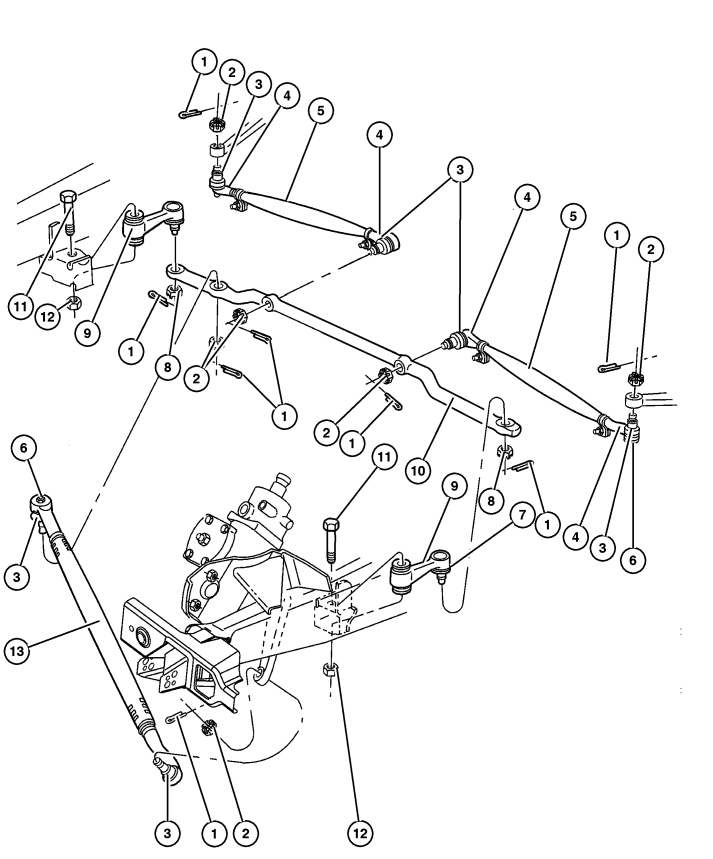
 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Steering Linkage For [DJB] Axle Figure 019-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	J013 7214	4							PIN, Cotter, As Required
2	6036 331AA	2							NUT, As Required
3	3897 412	2							SEAL, Tie Rod End, As Required
4									END, Tie Rod
	5203 8288	2							Includes Items 3,6, Right
	5203 8289	2							Includes Items 3,6, Left
5	4089 385	2							TUBE, Tie Rod
6	6030 099	2							FITTING, Ball Joint, Zirc, As
									Required
7	2835 895	2							SEAL, Idler Arm
8	9425 132	2							NUT, Hex, .50-20
9	4088 946	2							ARM, Idler, Includes Item 7
10	4089 398	1							LINK, Steering Center
11	3004 805	2							BOLT, .562-12x3.75, Idler Arm,
									Mounting
12	6030 448	2							NUT, Hex Lock, .562-12, Idler Arm
									Mounting
13	5203 8006	1							DRAG LINK, Steering, Includes
									Items 3,6

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB)

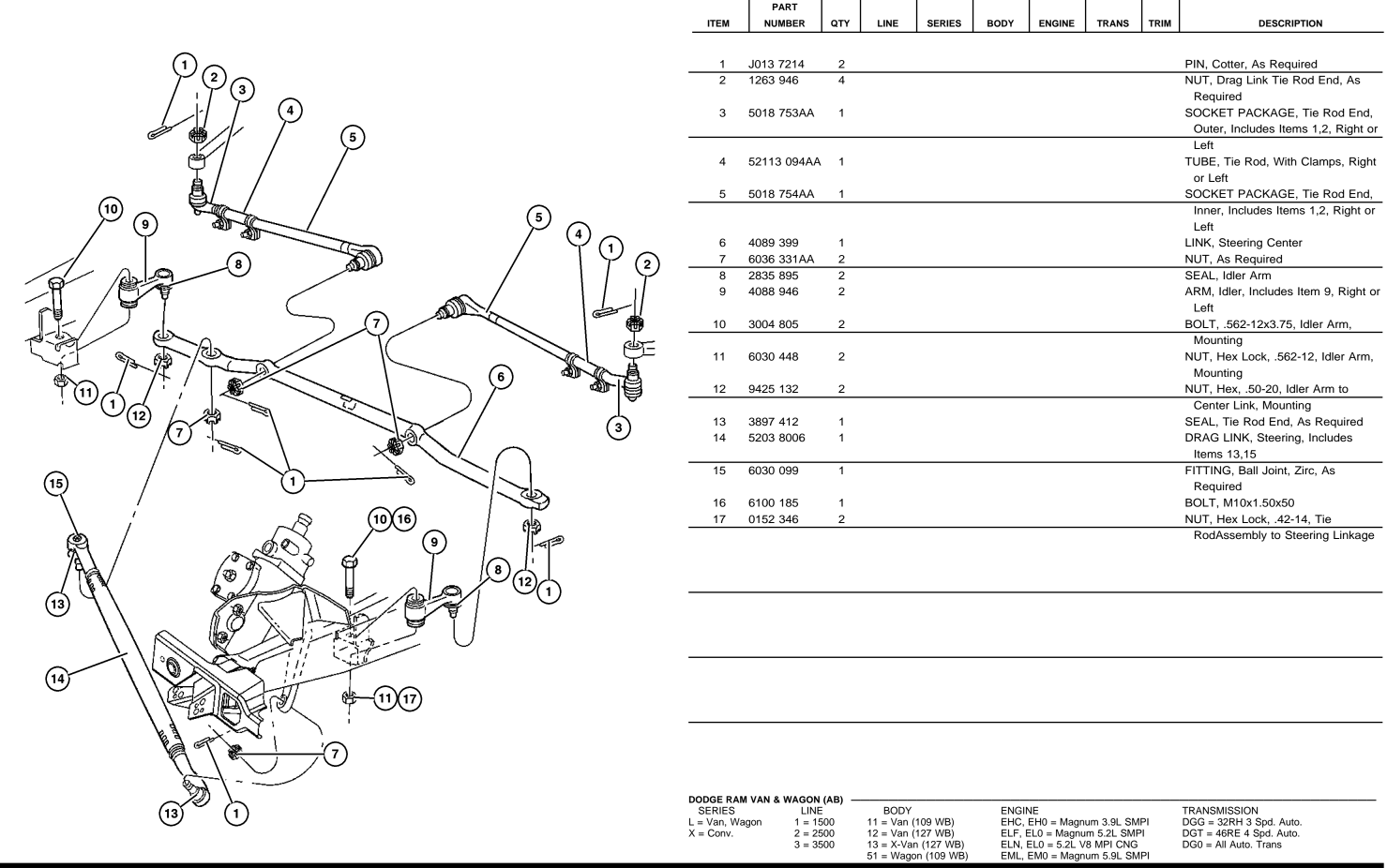
51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

3 = 3500

Steering Linkage For [DJE] Axle Figure 019-420



Power Steering Pump and Mounting Figure 019-510

	1 2 4 5 6 7
	8
12)	11 10 9

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	6034 249	2				EH0,			SCREW AND WASHER, Power
							EL0,			Steering Bracket to Cylinder Head,
							EM0			Mounting
	2	5300 8859	1				EH0,			BRACKET, Power Steering Pump,
							EL0,			Mounting
							EM0			
	-3	6101 496	1				EH0,			SCREW, Power Steering Bracket
							ELO,			Mounting, Power Steering Bracket
							EM0			Mounting
	4	4694 766	1				EH0,			CAP, Power Steering Pump
							ELO,			
							EM0			
	5	5203 9173	1				EH0,			PUMP, Power Steering, Includes
							ELO,			Item 3
							EM0			
		53010 219AB	1				EH0			BRACE, Power Steering Pump, Rear
	7	6029 713	11				EH0			SCREW AND WASHER, Power
										Steering Pump Brace to Block, Mounting
	8	6101 448	1				EH0			NUT AND WASHER, Hex Nut-Coned
	O	0101 440	•				LITO			Washer, M10 x 1.5, Power Steering
_										Pump to Rear Brace, Mounting
	9	6502 501	3				EH0,			BOLT, Hex Head, M10x1.50x28,
	· ·		Ū				ELO,			Power Steering Bracket to Pump,
							EM0			Mounting
	10	5300 5614	1				EH0,			PULLEY, Power Steering Pump
							ELO,			, 3 1
							EMO			
	11	6034 242	1				EH0,			SCREW AND WASHER, Power
							EL0,			Steering Bracket to Cylinder Head,
							EM0			Mounting
	12	6034 247	1				EH0,			BOLT, Hex Head, .375-16x.25,
							ELO,			Power Steering Bracket to Cylinder
							EM0			Head, Mounting

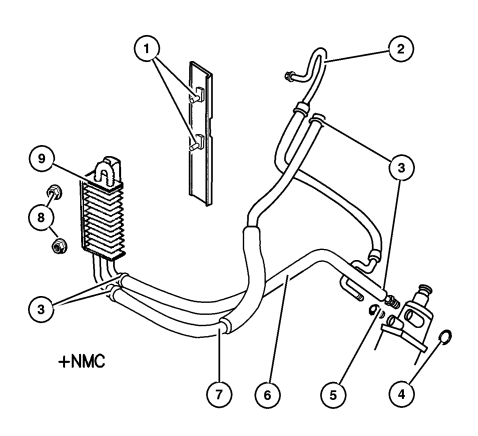
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500 X = Conv.

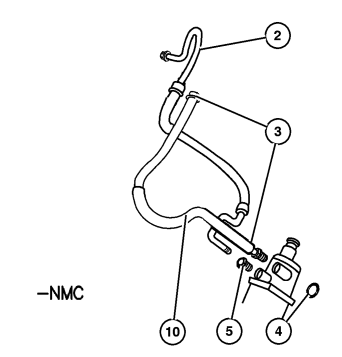
3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Power Steering Hoses Figure 019-710





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:Sale	s Codes:								
	n ordering 52	039462	power ste	ering press	sure hose,	you must c	order 5203	7556 fit	ting with it.
	gines - All 3.9		-	•		•			
	gines - All 5.2I								
	gines - All 5.9	-							
[NMC]=Er	ngine Cooling	- Heavy	Duty						
1	6504 639	4							BOLT AND RETAINER, M6x1.0x22.
									35, Cooler, Mounting
2	5203 9462	1				EH0,			HOSE, Power Steering, Pump to
						EL0,			Power Steering Gear,See Note at
						EM0			Top, Pressure
3	2448 761	1							CLAMP, Hose, As Required
4	5205 254	2				EH0,			O RING, Power Steering Hose, As
•						ELO,			Required
						EM0			
5	5203 7556	1				EH0,			FITTING, Power Steering, Quick
						ELO,			Connect, To Power Steering Gear,
						EM0			Pressure
6	5203 9368	1				EH0,			HOSE, Power Steering, Cooler to
						ELO,			Power Steering Gear, Return
						EM0			
7									HOSE, Power Steering
	5210 6062	1				EH0			Cooler to Power Steering Pump, Return
	5203 9366	1				ELO,			Cooler to Power Steering Pump,
						EM0			Return
8	6100 048	2							NUT, Hex, M6x1.00
9	5203 9255	1				EH0,			COOLER, Power Steering
						ELO,			_
						EM0			
10	5203 9464	1				EH0,			HOSE, Power Steering, Pump to
						ELO,			Power Steering Gear, Return
						EM0			
-11	3441 105	1				EH0,			SEAL, Press Fitting
						ELO,			
						EM0			
		·							

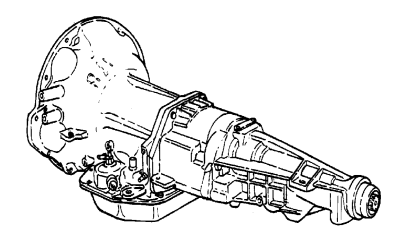
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 32RH Automatic Transmission 3 Speed

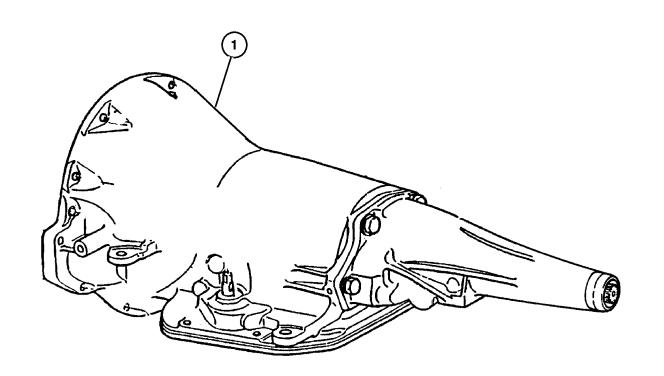


32RH-100	32RH-200	32RH-300	32RH-400
Transmission Assembly	Case and Extension	Oil Pump	Gear Train
32RH–500	32RH-600	32RH-700	32RH-1200
Bands, Reverse and Kickdown	Governor	Valve Body	Gearshift Controls

GROUP 32RH - Automatic Transmission 3 Speed

Illustration Title	Group-Fig. No.
Transmission Assembly	F:- 22DU 440
Transmission [32RH] [DGG]	Fig. 32RH-110
Case and Extension Case And Related Parts [32RH] [DGG]	Fig. 32RH-210
Oil Pump Pump, Oil [32RH] [DGG]	Fig. 32RH-310
Gear Train Clutch , Front And Rear [32RH] [DGG]	Fig. 32RH-410 Fig. 32RH-420
Bands, Reverse and Kickdown	· ·
Bands [32RH] [DGG]	Fig. 32RH-510
Governor Governor [32RH] [DGG]	Fig. 32RH-610
Valve Body	
Valve Body [32RH] [DGG]	Fig. 32RH-710
Servos, Accumulator [32RH] [DGG]	Fig. 32RH-720
Parking Sprag [32RH] [DGG]	Fig. 32RH-730
Gearshift Controls	
Gearshift, Controls [32RH] [DGG]	Fig. 32RH-1210

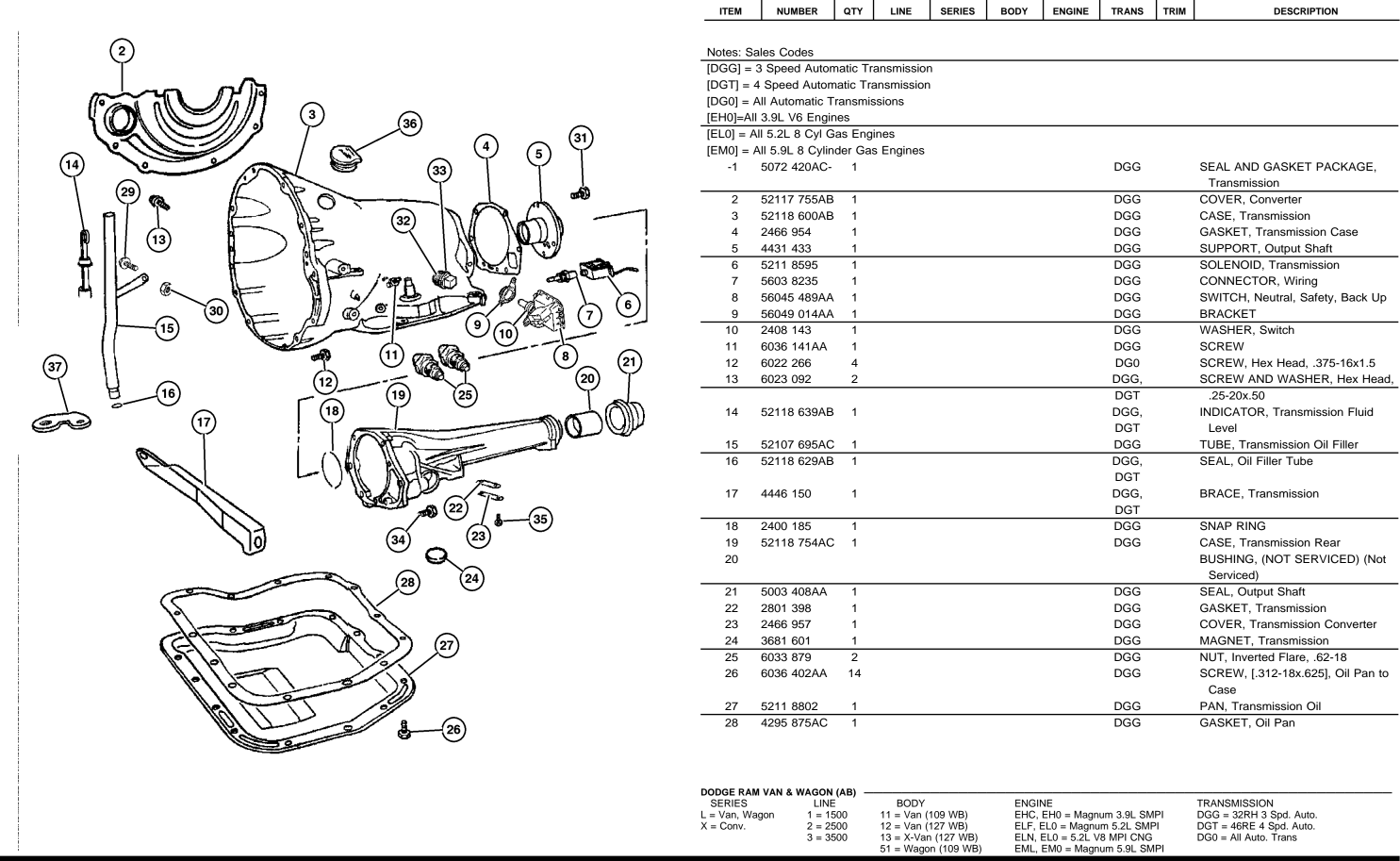
Transmission [32RH] [DGG] Figure 32RH-110



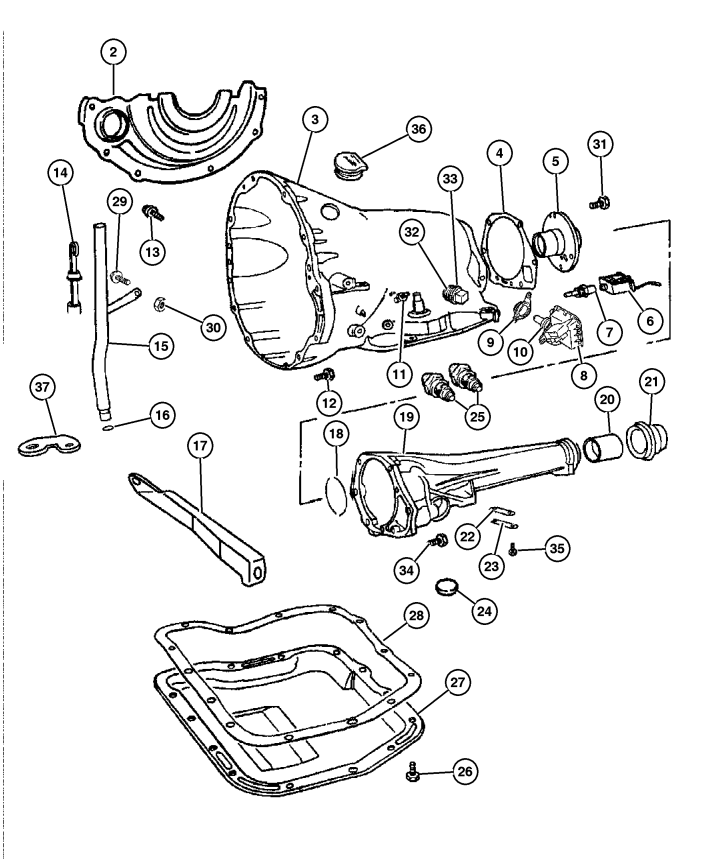
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Code	· · ·							
	3 Speed Autor 5018 763AA		ansmission	1			DGG		TRANSMISSION PACKAGE, 52119750AA(Package contains 52119750AA Transmission,
									K4736593 Converter, K1949765 Screws)
DAN	- WAGO	·· (4D)							
DDGE RAM SERIES = Van, Wag = Conv.	YAN & WAGON LINE gon 1 = 1: 2 = 2: 3 = 3:	NE 1500 2500	BODY 11 = Van (1 12 = Van (1 13 = X-Van	(109 WB) (127 WB)	ELF, E ELN, E	NE EH0 = Magnu EL0 = Magnu EL0 = 5.2L V EM0 = Magn	um 5.2L SMP V8 MPI CNG	MPI PI S	TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

Case And Related Parts [32RH] [DGG] **Figure 32RH-210**

PART



Case And Related Parts [32RH] [DGG] Figure 32RH-210



	PART								
ITEN	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
29	6024 027	1					DGG,		SCREW AND WASHER, Hex Head,
							DGT		.437-14x.25
30	6025 021	1					DGG		NUT, Hex, .437-14
31	6033 479	6					DGG		BOLT, Hex Head, .25-28x1-5/8
32	6028 095	1					DGG		PLUG, Pressure Check
33	6028 095	1					DGG		PLUG, Pressure Check
34	6029 531	6					DGG		SCREW, Hex Flange Head Lock,
									.375-16x1.25
35	6028 022	2					DGG		SCREW, Flange Head Locking, .25-
									20x.62
36	5211 7709	1				EH0,			GROMMET, Timing Probe
						ELO,			
						EM0			
37	4167 541	1					DGG		STRAP, Oil Filler Tube

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 1 = 1500 2 = 2500 3 = 3500

13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Pump, Oil [32RH] [DGG] Figure 32RH-310

(17)

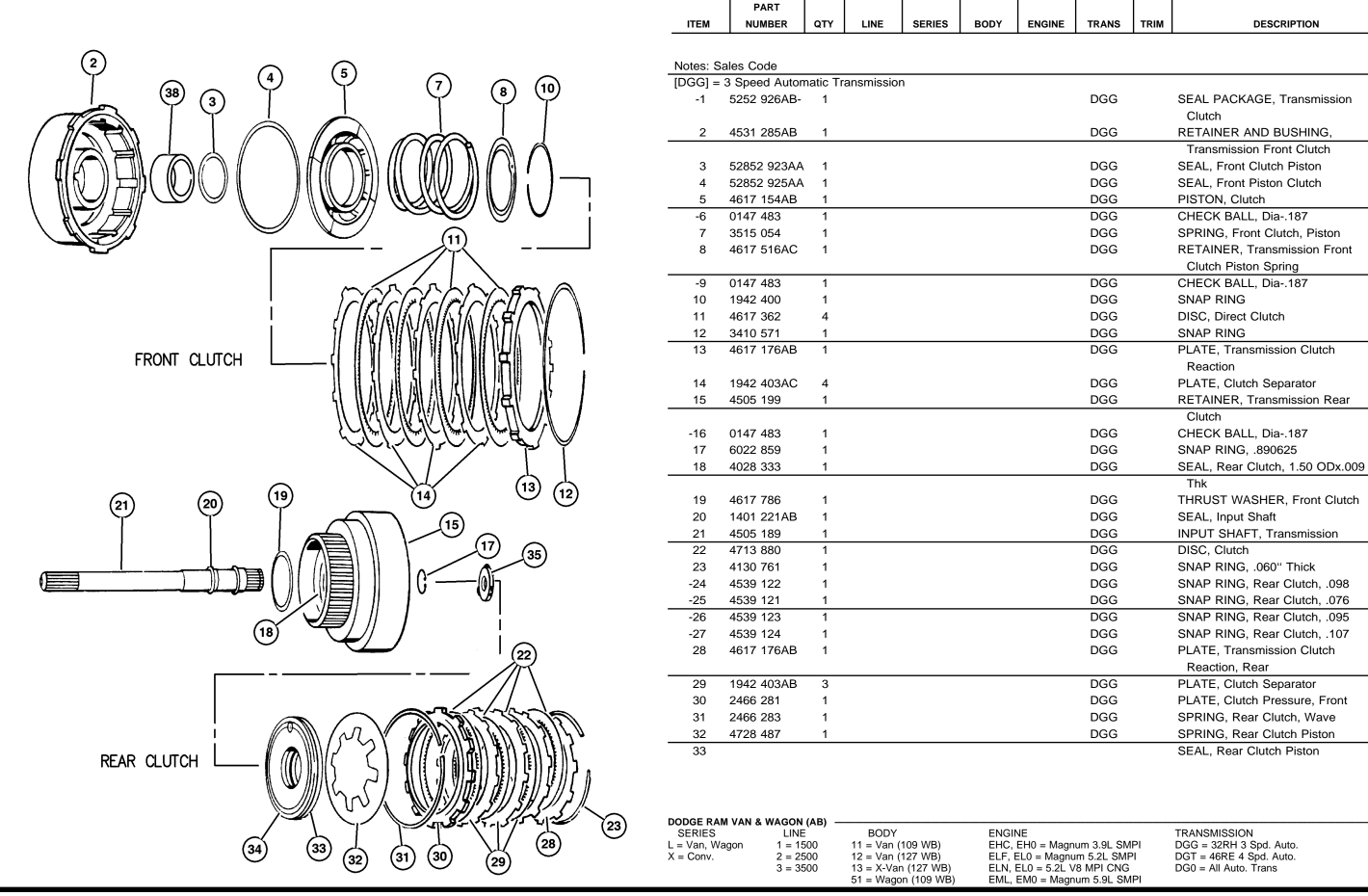
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
Votes: 5	Sales Codes										
	3 Speed Autom	natic Tr	ransmissio								
[EH0] = All 3.9L V 6 Cylinder Gas Engines											
[EL0] = All 5.2L 8 Cylinder Gas Engines											
[EM0] = All 5.9L 8 Cylinder Gas Engines											
-1	4713 108AB-		<u> </u>				DGG		GASKET AND SEAL PACKAGE,		
									Transmission Oil Pump		
2	4412 475	1					DGG		SEAL, Impeller Hub, 57.25mm OD		
3	2466 796	1					DGG		BUSHING, Front Pump		
4	4778 552AB	1					DGG		PUMP, Transmission Oil		
5									HOUSING, Pump, (NOT SERVICE		
									(Not Serviced)		
6									ROTOR, Oil Pump, (NOT		
									SERVICED) (Not Serviced)		
7 ROTOR, Oil Pump, (NOT											
									SERVICED) (Not Serviced)		
8									SHAFT, Oil Pump, (NOT		
									SERVICED) (Not Serviced)		
9									LOCK WASHER, (NOT SERVICED		
									(Not Serviced)		
10	2204 709	1					DGG		SEAL, Front Pump Housing		
11		-					1		BALL, Valve Body Check, (NOT		
									SERVICED) (Not Serviced)		
12	0179 815	6					DGG		SCREW, Hex Head, .312-18x.687		
13	5211 8266	1					DGG		GASKET, Transmission Oil Pump		
14	4058 635	1					DGG		BUSHING, Reaction Shaft		
15	4471 874	2					DGG		SEAL, Ring Reaction Support, 2 1/		
									O.D.		
16	4617 786	1					DGG		THRUST WASHER, Front Clutch		
17	6023 943	6			-		DGG		SCREW AND WASHER, Hex Flan		
									Head, .312-18x1.375		

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 X = Conv.

1 = 1500 2 = 2500 3 = 3500

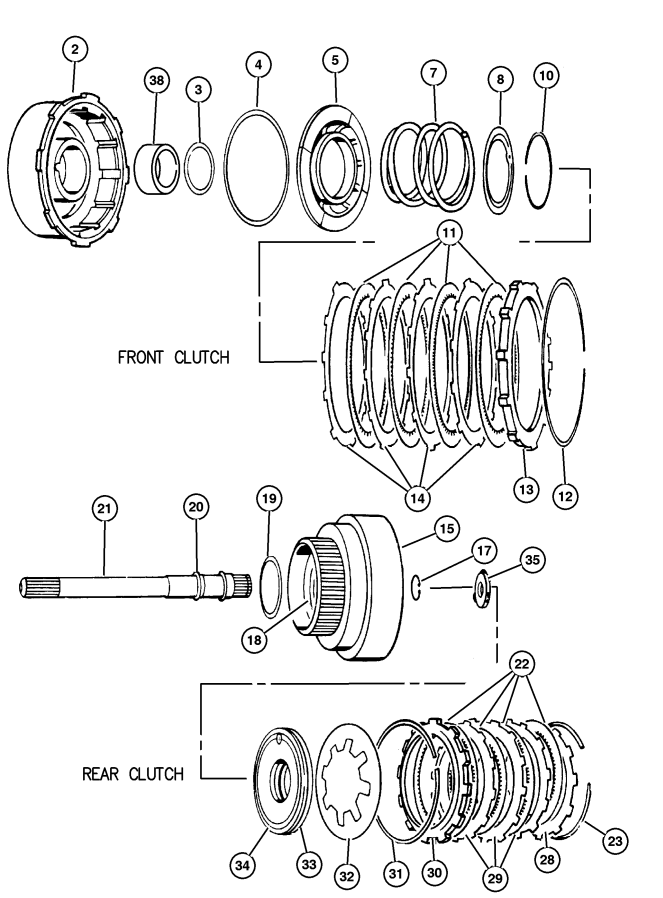
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Clutch, Front And Rear [32RH] [DGG] **Figure 32RH-410**



DESCRIPTION

Clutch, Front And Rear [32RH] [DGG] Figure 32RH-410



	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
	2538 510	1					DGG		Inner			
	2538 695	1					DGG		Outer			
34	3515 716	1					DGG		PISTON, Clutch			
35	4505 185	1					DGG		THRUST WASHER, Output Shaft,			
									Gray .052			
-36	4505 186	1					DGG		THRUST WASHER, Output Shaft,			
									Red .068			
-37	4505 187	1					DGG		THRUST WASHER, Output Shaft,			
									Green .083			
38	4617 157	1					DGG		BUSHING, Front Clutch			
-39	6035 238	1					DGG		SNAP RING, Front Annulus Gear			
-40	4617 405AD-	1					DGG		CLUTCH, Front			
-41	4617 159	1					DGG		BUSHING, Rear Clutch			

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB)

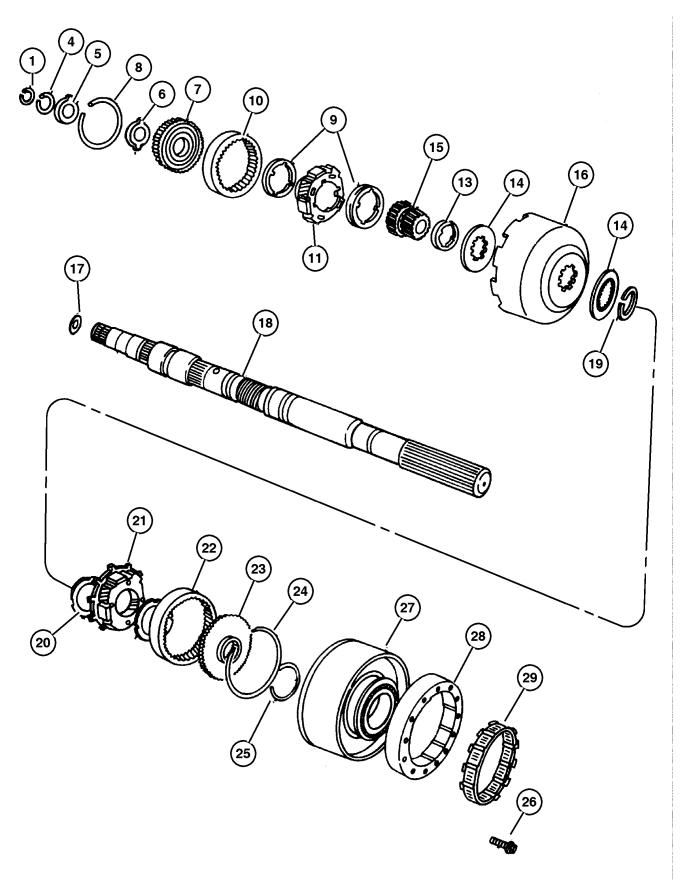
51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

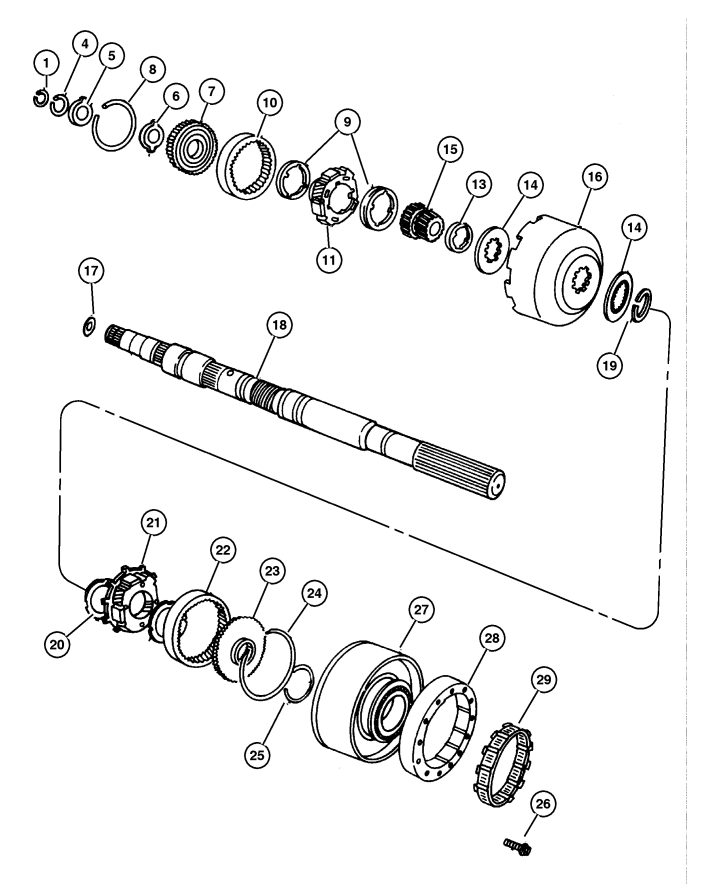
AR = Use as required -= Non illustrated part # = New this model year

Output Shaft [32RH] [DGG] Figure 32RH-420



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code								
=	3 Speed Autor	matic Ir	ansmission	n			500		2112 BINO 040 ID
1	6026 289	1					DGG		SNAP RING, .946 ID
-2 2	6030 938	1					DGG		SNAP RING Output Shoft 1 020 C
-3	6030 404	1					DGG		SNAP RING, Output Shaft, 1.029 C
4 5	6030 576	1					DGG		SNAP RING, Annulus Gear, 1.375
5	3681 969	1					DGG		THRUST WASHER, Annulus Gear,
									Support, Thrust w/Lip, Steel Backed Bronze 2-1/8" O.D.
	4617 775	1					DGG		PLATE, Annulus Gear Thrust
6 7							DGG		
1	4617 774	1					DGG		SUPPORT, Annulus Gear, w/ Bushing, Gear
Q									Busning, Gear SNAP RING
8	6030 938						DGG		Front Annulus Gear
		1					DGG		
Ω	6035 238 4130 518	1					DGG		[4 5/8] Size
9	4130 518	2					DGG		THRUST WASHER, Planetary Carrier 2-5/8" LD, w// Tabs LD
10	4130 512	1					DGG		Carrier, 2-5/8" I.D., w/4 Tabs I.D. GEAR, Front Annulus
10 11		-					DGG		,
11 -12	4130 514 3681 949	1 Ω							CARRIER, Planetary Pinion, Front THRUST WASHER, Planet Pinion,
-12	3681 949	8					DGG		
42	1120 726								Front and Rear Roller Thrust
13	4130 736	1					DGG		SPACER, Sun Gear, , 4 Inner Teet
4./	1171 566	า					DCC		2" O.D. PLATE Transmission Module Sun
14	4471 566	2					DGG		PLATE, Transmission Module, Sun
15	4130 685						DGG		Gear Driving Shell, Thrust
15 16	4130 685 4531 288	1					DGG DGG		GEAR, Sun, w/Bushing, 38T-28T SHELL, Sun Gear, Driving
		1							
17	4505 188	1					DGG		PLATE, Transmission Module,
									Thrust, Flat 1-3/8" Dia., .060" Thi
18	4617 318	1					DGG		MAINSHAFT, Transmission
19	1942 439	1					DGG		SNAP RING, Sun Gear Shell, Drivi
									Shell, 1-41/64" O.D. ***
20	3681 935	1					DGG		THRUST WASHER, Planetary
									Carrier
21	4431 438	1					DGG		CARRIER, Planetary Pinion, Rear
22	3743 184	1					DGG		GEAR, Rear Annulus
23	3515 501	1					DGG		SUPPORT, Annulus Gear, 62T, 28 4" O.D
24	1942 444	1					DGG		SNAP RING, 4-1/16" O.D.
25	6033 480	1					DGG		SNAP RING, Reverse Drum
26	6033 616	5					DGG		SCREW, Hex Flange Head, .25-28
SERIES	.M VAN & WAGON LINE	ΙE	BODY		ENGII				TRANSMISSION
. = Van, Wa (= Conv.	/agon $1 = 19$ 2 = 29 3 = 39	2500		` '	ELF, ELN, I	EH0 = Magnu EL0 = Magnu EL0 = 5.2L V	um 5.2L SMP	PI	DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

Output Shaft [32RH] [DGG] Figure 32RH-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	!		<u> </u>	.!	<u> </u>				
27	4637 956	1					DGG		DRUM PACKAGE, Transmission
28	4431 690	1					DGG		CAM, Overrunning Clutch
29	4431 432	1					DGG		CLUTCH, Overrunning, w/12 Roll Springs and Retainer

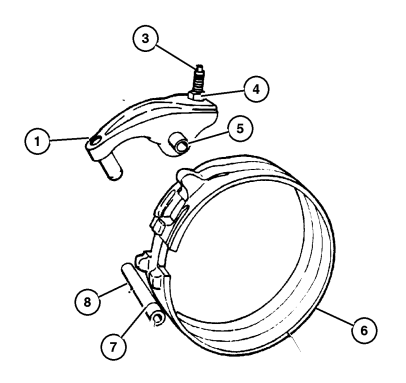
DODGE RAM VAN & WAGON (AB) LINE`

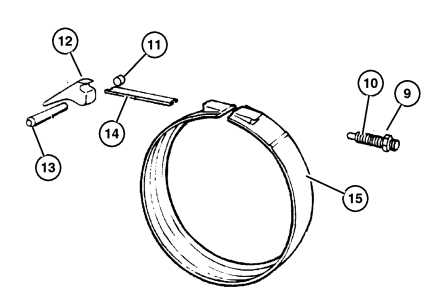
SERIES L = Van, Wagon X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 1 = 1500 2 = 2500 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Bands [32RH] [DGG] Figure 32RH-510





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOWIBER	QII	LINE	JERIES	ВОВТ	LINGINE	IKANS	LIXIIVI	DESCRIPTION
Nataa. C	Sales Code								
	3 Speed Auton	natic Tr	ansmissior	า					
1	4202 764AB	1	a	•			DGG		LEVER, Reverse Band
-2	4202 765	1					DGG		LEVER, Reverse Band
3	2538 472	1					DGG		SCREW, Trans Reverse Band
									Adjusting, .375-24-1.88
4	0114 942	1					DGG		NUT, Hex, .375-24, Adjusting Scre
									Lock,
5	3410 102	1					DGG		SHAFT, Reverse Band
6	4431 406	1					DGG		BAND, Reverse
7	6030 657	1					DGG		O RING, Steering Gear
8	3410 102	1					DGG		SHAFT, Reverse Band
9	0124 934	1					DGG		NUT, Hex Jam, .50-20
10	6036 141AA	1					DGG		SCREW
11									PLUG, (NOT SERVICED) (Not
									Serviced)
12	2124 666	1					DGG		LEVER, Kickdown
13	4531 181	1					DGG		SHAFT, Band Lever
14	3515 084	1					DGG		STRUT, Kickdown Band
15	4617 849AB	1					DGG		BAND, Kickdown

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

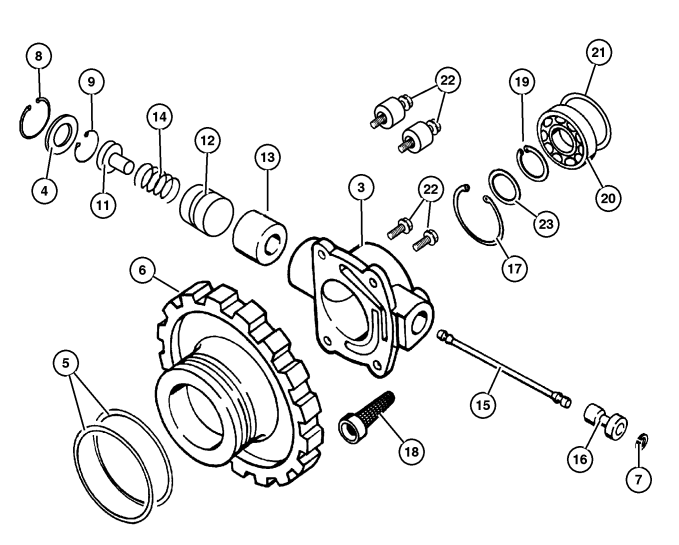
ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

BODY

Governor [32RH] [DGG] Figure 32RH-610

PART

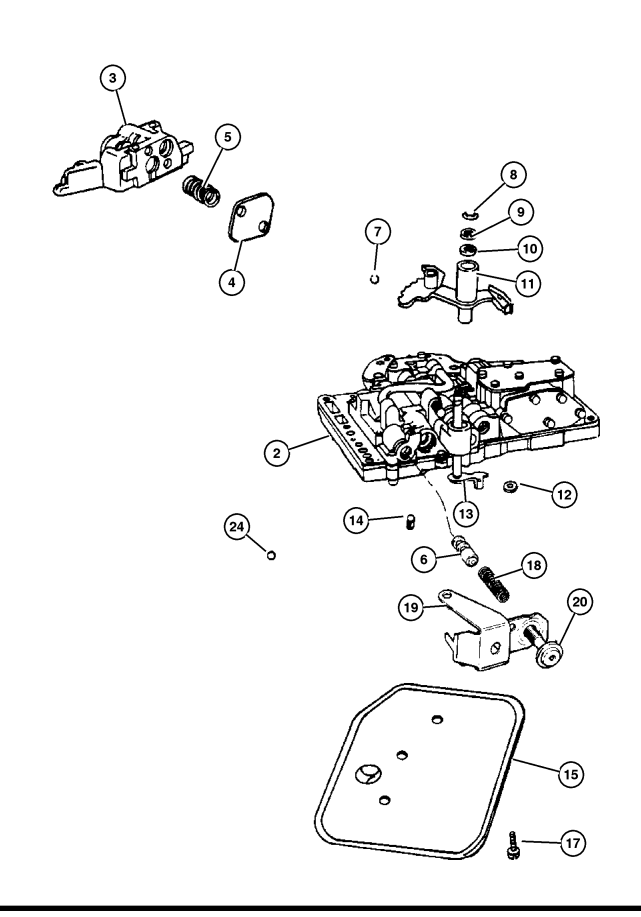


ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Code 3 Speed Autor	matic Tr	anemieeio	n					
-1	4883 956AC-		2113111133101	''			DGG		GASKET AND SEAL PACKAGE,
·	.000 000.10	·							Governor
-2	4728 460	1					DGG		BODY PACKAGE, Governor
3									BODY, Governor, (NOT SERVICED)
									(Not Serviced)
4									RETAINER, (NOT SERVICED) (Not
									Serviced)
5	1942 109	1					DGG		SEAL, Governor
6	3743 518	1					DGG		SUPPORT, Governor
7	1638 461	2					DGG		SNAP RING
8	6031 392	1					DGG		SNAP RING, Brake Master Cylinder
9	6034 723	1					DGG		SNAP RING, Governor, .675 x .025,
									Weight, Inner, .675" O.D.
-10	4617 883	1					DGG		WEIGHT KIT, Transmission
									Governor
11									WEIGHT, Governor, (NOT
									SERVICED) (Not Serviced)
12									WEIGHT, Governor, (NOT
									SERVICED) (Not Serviced)
13									WEIGHT, Governor, (NOT
									SERVICED) (Not Serviced)
14									SPRING, Governor Valve, (NOT
									SERVICED) (Not Serviced)
15	1556 082	1					DGG		SHAFT, Governor
16	4617 064	1					DGG		VALVE, Governor
17	6027 271	1					DGG		SNAP RING, Governor, 1.156
18	3743 519	1					DGG		FILTER, Transmission Governor
19	6029 675	1					DGG		SNAP RING, Output Shaft, 1.125 OI
20	3410 465	1					DGG		BEARING, Output Shaft
21	2400 185	1					DGG		SNAP RING
22	6031 613	4					DGG		BOLT, Hex Head, .25-20x.68
23									SPACER, (NOT REQUIRED)

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500 X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Valve Body [32RH] [DGG] Figure 32RH-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes: S	ales Code								
DGG] =	3 Speed Autom	natic Tr	ansmissio	า					
-1	5072 406AA-	1					DGG		GASKET AND SEAL PACKAGE,
									Valve Body
2	52118 597AB	1					DGG		BODY, Transfer Plate
3									BODY, Noun, Noun, (NOT
									SERVICED) (Not Serviced)
4									PLATE, (NOT SERVICED) (Not
									Serviced)
5	4348 742	1					DGG		SPRING, Lock Up Valve
6	4505 036	1					DGG		VALVE, Trans Lockup Switch
7	0147 488	1					DGG		BALL, Manual Lever Detent, .343
									Diameter
8	6035 208	2					DGG		SNAP RING
9	2538 062	1					DGG		WASHER, Manual Valve Lever
10	2466 548	1						SEAL, Valve Lever Shift	
11	4617 436AB	1					DGG		LEVER, Manual Valve
12	4505 098	1					DGG		SEAL, Manual Shift Valve, 1.25 OD
13	3681 227	1					DGG		LEVER, Throttle Valve
14	3878 313	1					DGG		SCREEN, Transmission Regulator
									Valve
15	3515 996	1					DGG		FILTER, Valve Body
-16	5072 425AA-	1					DGG		FILTER PACKAGE, Transmission
									Oil, Filter and Pan Gasket
17	6033 826	3					DGG		SCREW AND WASHER, Oil Filter
									Mounting, Fillester Head .190-24x
									500
18	4130 492	1					DGG		SPRING, Switch Valve
19	5534 7152	1							BRACKET
20	6030 609	1					DGG		SCREW, Cap Head Lock, .312-24x
									25, Throttle Pressure Adjusting
-21	4348 907	1					DGG		SPRING, Limit Valve
-22	0179 798	10					DGG		BOLT, .25-20, Transfer Plate Valve
									Body to Case
-23	4130 169	1					DGG		VALVE, Regulator
24	0104 918	3					DGG		BALL, Valve Body Check

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

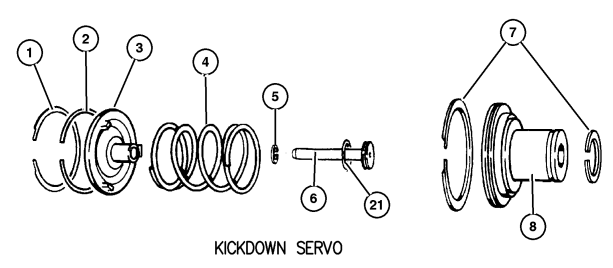
 X = Conv.
 2 = 2500

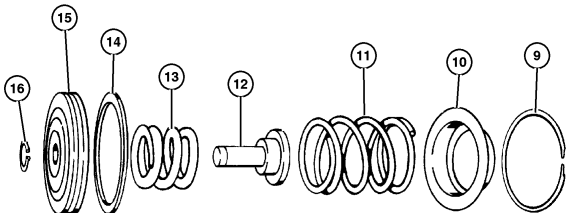
3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

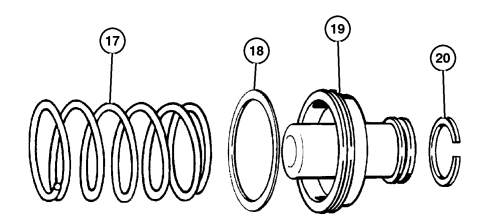
Servos, Accumulator [32RH] [DGG] Figure 32RH-720

PART





LOW AND REVERSE SERVO



ACCUMUL	ATAD.	DICTON	V VID	CDDIKIC
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ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Code								
	3 Speed Auton	natic Tr	ansmissior	1					
1	6028 863	1					DGG		SNAP RING, Kickdown, 2.377
2	4295 966	1					DGG		SEAL, Servo Guide
3	3410 332	1					DGG		GUIDE, Kickdown Servo
4	4531 119	1					DGG		SPRING, Kickdown Servo Piston,
									Outer
5	6031 392	1					DGG		SNAP RING, Brake Master Cylinder
6	4058 780	1					DGG		ROD, Kickdown Servo Piston
7	3743 033	1					DGG		SEAL, Kickdown Servo
8	4058 777	1					DGG		PISTON, Kickdown Servo
9	2464 464	1					DGG		SNAP RING, Reverse Servo Piston
									Spring
10	2464 463	1					DGG		RETAINER, Transmission Rear
									Clutch, Reverse Servo Piston
									Spring
11	2801 274	1					DGG		SPRING, Reverse Servo Piston
12	52118 740AB	1					DGG		PLUG, Reverse Servo Piston
13	4130 824	1					DGG		SPRING, Reverse Servo Piston,
									Cushion
14	4202 864	1					DGG		SEAL, Reverse Servo Piston, Rubbe
15	5211 8744	1					DGG		PISTON, Reverse Servo
16	6027 153	1					DGG		SNAP RING, .435 ID
17	3515 079	1					DGG		SPRING, Accumulator Piston
18	3743 013	1					DGG		SEAL, Piston Accumulator, Large
19	3743 650	<u>·</u> 1					DGG		PISTON, Accumulator
20	3743 010	1					DGG		SEAL, Piston Accumulator, Small
	6028 864	1					DGG		O RING, Kick Down Servo

DODGE RAM VAN & WAGON (AB)

SERIES 1 = 1500 2 = 2500 L = Van, Wagon X = Conv.

11 = Van (109 WB) 12 = Van (127 WB) 3 = 350013 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

BODY

Parking Sprag [32RH] [DGG] Figure 32RH-730

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•	•							
		ales Code 3 Speed Aut	omatic T	ransmissior	<u> </u>					
	1	2466 909	1					DGG		SPRING, Parking Sprag
		4471 415AE 2538 042	3 1 1					DGG DGG		SPRAG, Transmission Parking PLUG, Parking Sprag
	4	0456 636	1					DGG		PIN
		2538 034 2466 892	1 1					DGG DGG		SNAP RING, Transmission SHAFT, Parking Sprag
		6035 256 2466 906	1					DGG DGG		SNAP RING, Rod ROD, Parking Sprag
		2466 909	1					DGG		SPRING, Parking Sprag
_										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
4										
										_
	SERIES	I VAN & WAGO	NE	BODY		ENGI	NE EH0 = Magnu			TRANSMISSION
	L = Van, Wa X = Conv.	agon 1 = 2 =	1500 2500	11 = Van (12 = Van (13 = X-Var	109 WB) 127 WB)	EHC, ELF, E	EH0 = Magnu	um 3.9L SMI m 5.2L SMP	PI I	DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.
		3 =	3500	13 = X-Var 51 = Wago	n (127 WB) n (109 WB)	ELN, I EML,	EL0 = Magnu EL0 = Magnu EL0 = 5.2L V EM0 = Magnu	8 MPI CNG um 5.9L SMI	PI	DG0 = All Auto. Trans

Gearshift, Controls [32RH] [DGG] Figure 32RH-1210

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										

	\sim			
7	1)	2		
	\sim			3
7				4)
	The same of the sa			
				12
			5	
		8		9 8
				6
			(11)	7
			(10)	

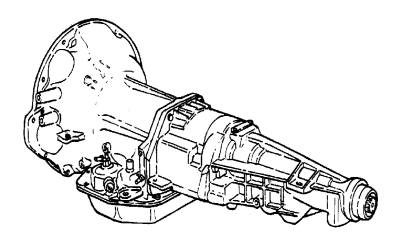
Notes: S	Sales Codes				
[DGG] =	= 3 Speed Automa	atic Transmission			
[DGT] =	4 Speed Automa	atic Transmission			
[DG0] =	All Automatic Tra	ansmissions			
[EH0] =	All 3.9L V 6 Cylir	nder Gas Engines			
1	52107 782AF	1		DGG,	CABLE, Shift
				DGT	
2	52107 705AC	1	EH0	DG0	BRACKET, Shift Cable
3	5207 8718	1		DGG,	BRACKET, Throttle Valve Spring
				DGT	
4	6502 697	1		DGG,	NUT, Hex Flange Lock, M12x1.75
				DGT	
5					SCREW AND WASHER, Truss
					Head, .312-18x.750, (NOT
					SERVICED) (Not Serviced)
6	5207 9065	1		DGG,	LEVER, Throttle Valve
				DGT	
7	0181 065	1		DGG,	BOLT, Hex Head, .25-20x1.00
				DGT	
8	0138 165	1		DGG,	WASHER, Lock
-				DGT	
9	J012 0375	1		DGG,	NUT, Hex, .250-20
				DGT	
10	52107 678AB	1		DGG,	LEVER, Manual Control
				DGT	
11	6022 245	1		DGG,	SCREW AND WASHER
				DGT	
12	5300 9055	1		DGG,	SPRING, Throttle Valve Return
				DGT	
-13	0111 873	1		DGG	RIVET, Blind, .125, Transmission
					Manual Lever

DODGE RAM VAN & WAGON (AB) SERIES LINE 1 = 1500 2 = 2500 L = Van, Wagon X = Conv.

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 46RE Automatic Transmission 4 Speed



46RE-100	46RE-200 Case and Extension	46RE-300	46RE-400
Transmission Assembly		Oil Pump	Gear Train
		UMP	JEAN INAIN
46RE-500	46RE-700	46RE-1000	46RE-1200 Gearshift Controls
Bands, Reverse and Kickdown	Valve Body	Overdrive Gear Train	
	AF RODI		Т &

GROUP 46RE - Automatic Transmission 4 Speed

Case and Extension Case and Related Parts [46RE] [DGT] Fig. Case, Rear [46RE] [DGT] Fig. Oil Pump Oil Pump [46RE] [DGT] Fig. Gear Train Clutch, Front and Rear [46RE] [DGT] Fig. Intermediate [46RE] [DGT] Fig. Output Shaft [46RE] [DGT] Fig. Bands, Reverse and Kickdown Fig. Bands [46RE] [DGT] Fig. Valve Body Valve Body Valve Body [46RE] [DGT] Fig. Servos, Accumulator [46RE] [DGT] Fig. Parking Sprag [46RE] [DGT] Fig. Overdrive Gear Train Clutch [46RE] [DGT] Fig. Gearshift Controls	Illustration Title	Group-Fig. No.
Case and Related Parts [46RE] [DGT] Fig. Case, Rear [46RE] [DGT] Fig. Oil Pump Fig. Oil Pump [46RE] [DGT] Fig. Gear Train Fig. Clutch, Front and Rear [46RE] [DGT] Fig. Intermediate [46RE] [DGT] Fig. Output Shaft [46RE] [DGT] Fig. Bands, Reverse and Kickdown Fig. Bands [46RE] [DGT] Fig. Valve Body Valve Body [46RE] [DGT] Fig. Servos, Accumulator [46RE] [DGT] Fig. Parking Sprag [46RE] [DGT] Fig. Overdrive Gear Train Clutch [46RE] [DGT] Fig. Gearshift Controls	•	Fig. 46RE-110
Oil Pump [46RE] [DGT] Fig. Gear Train Clutch, Front and Rear [46RE] [DGT] Fig. Intermediate [46RE] [DGT] Fig. Output Shaft [46RE] [DGT] Fig. Bands, Reverse and Kickdown Bands [46RE] [DGT] Fig. Valve Body Valve Body Valve Body [46RE] [DGT] Fig. Servos, Accumulator [46RE] [DGT] Fig. Parking Sprag [46RE] [DGT] Fig. Overdrive Gear Train Clutch [46RE] [DGT] Fig. Gearshift Controls	Case and Related Parts [46RE] [DGT]	Fig. 46RE-210 Fig. 46RE-220
Clutch, Front and Rear [46RE] [DGT] Fig. Intermediate [46RE] [DGT] Fig. Output Shaft [46RE] [DGT] Fig. Bands, Reverse and Kickdown Bands [46RE] [DGT] Fig. Valve Body Valve Body Valve Body [46RE] [DGT] Fig. Servos, Accumulator [46RE] [DGT] Fig. Parking Sprag [46RE] [DGT] Fig. Overdrive Gear Train Clutch [46RE] [DGT] Fig. Gearshift Controls	·	Fig. 46RE-310
Bands [46RE] [DGT] Valve Body Valve Body [46RE] [DGT] Servos, Accumulator [46RE] [DGT] Parking Sprag [46RE] [DGT] Overdrive Gear Train Clutch [46RE] [DGT] Gearshift Controls	Clutch, Front and Rear [46RE] [DGT]	Fig. 46RE-415 Fig. 46RE-425 Fig. 46RE-430
Valve Body [46RE] [DGT] Fig. Servos, Accumulator [46RE] [DGT] Fig. Parking Sprag [46RE] [DGT] Fig. Overdrive Gear Train Clutch [46RE] [DGT] Fig. Gearshift Controls	•	Fig. 46RE-515
Clutch [46RE] [DGT]	Valve Body [46RE] [DGT]	Fig. 46RE-710 Fig. 46RE-725 Fig. 46RE-730
		Fig. 46RE-1010
Controls, Gearshift [46RE] [DGT] Fig.	Gearshift Controls Controls , Gearshift [46RE] [DGT]	Fig. 46RE-1210

Transmission [46RE] [DGT] Figure 46RE-110

		5080 958AA	1
		5083 352AA	1
	-2		
\bigcirc		5211 8784	1
Ψ			1
CONTRACTOR OF THE PROPERTY OF			

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
	II 5.2L 8 Cylind								
	All 5.9L 8 Cylin								
1 ع (ا کار 1	4 Speed Autom	nauc m	ansmissioi	1					TRANSMISSION PACKAGE
	5080 958AA	1				EMO	DGT		TRANSINIOSION LAGINGE
	5083 352AA					EL0	DGT		
-2									OVERDRIVE
	5211 8784	1				EM0	DGT		
		1				EL0	DGT		

LINE

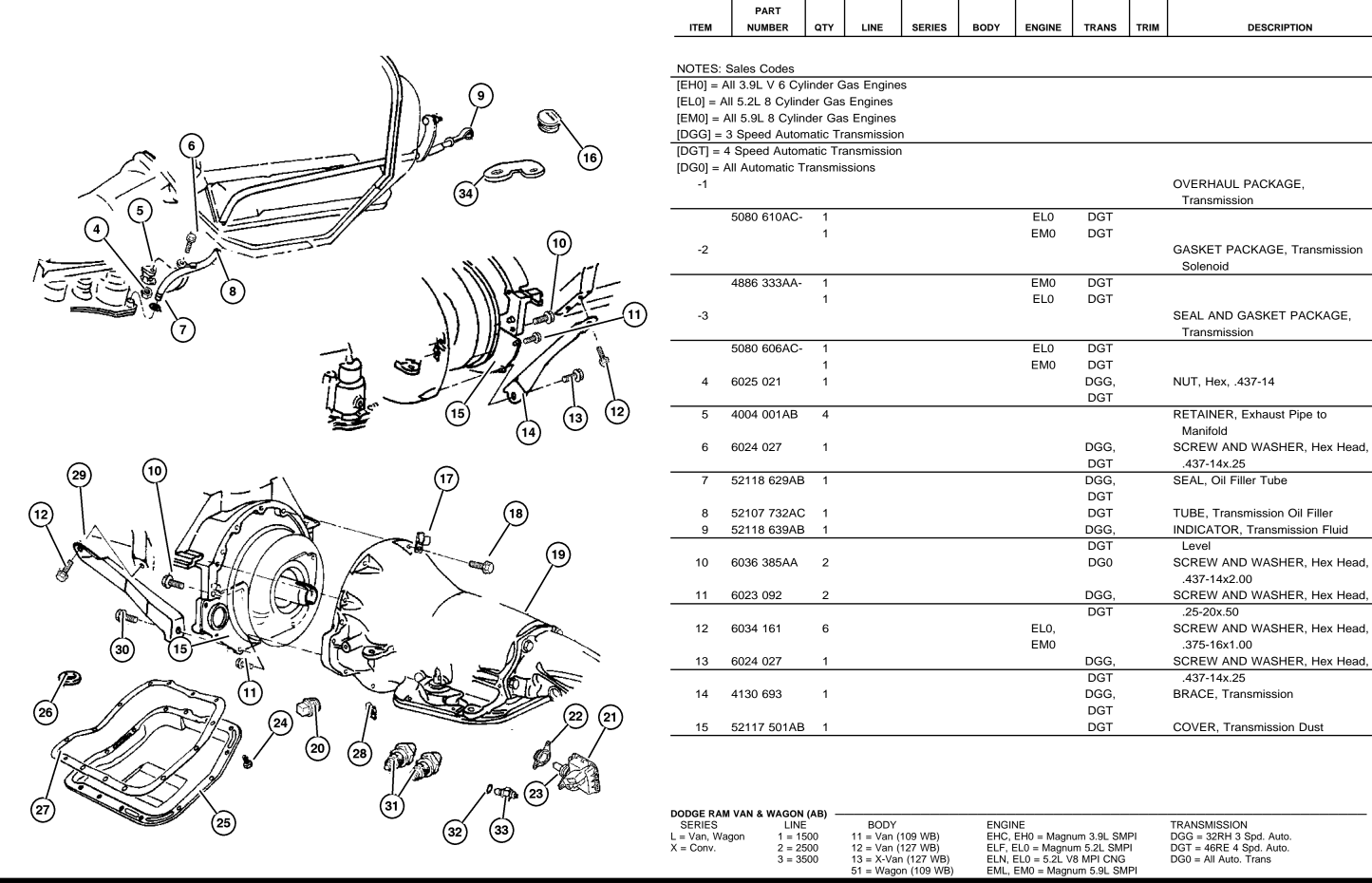
SERIES
L = Van, Wagon
X = Conv.

1 = 1500 2 = 2500 3 = 3500

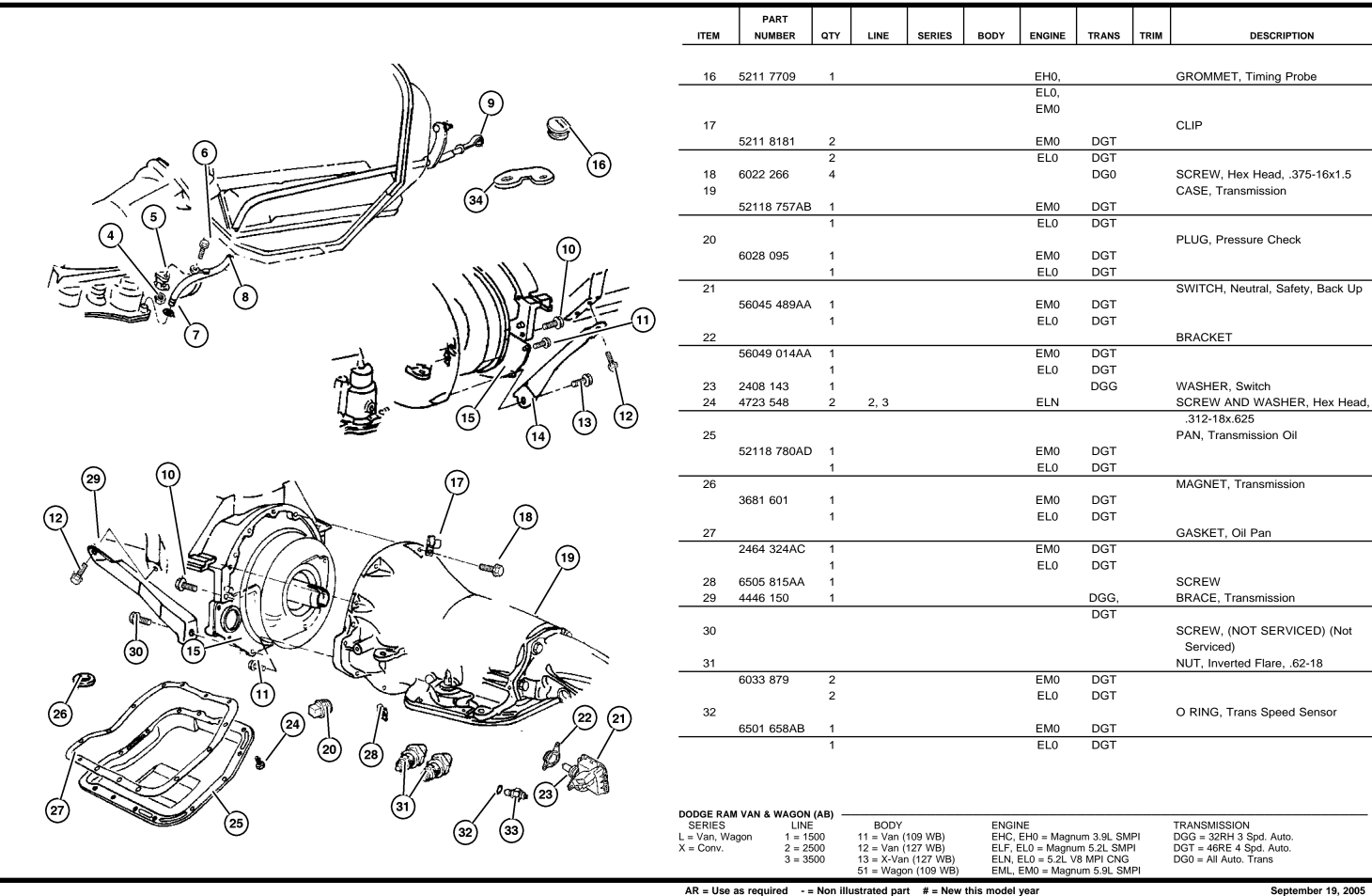
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Case and Related Parts [46RE] [DGT] Figure 46RE-210

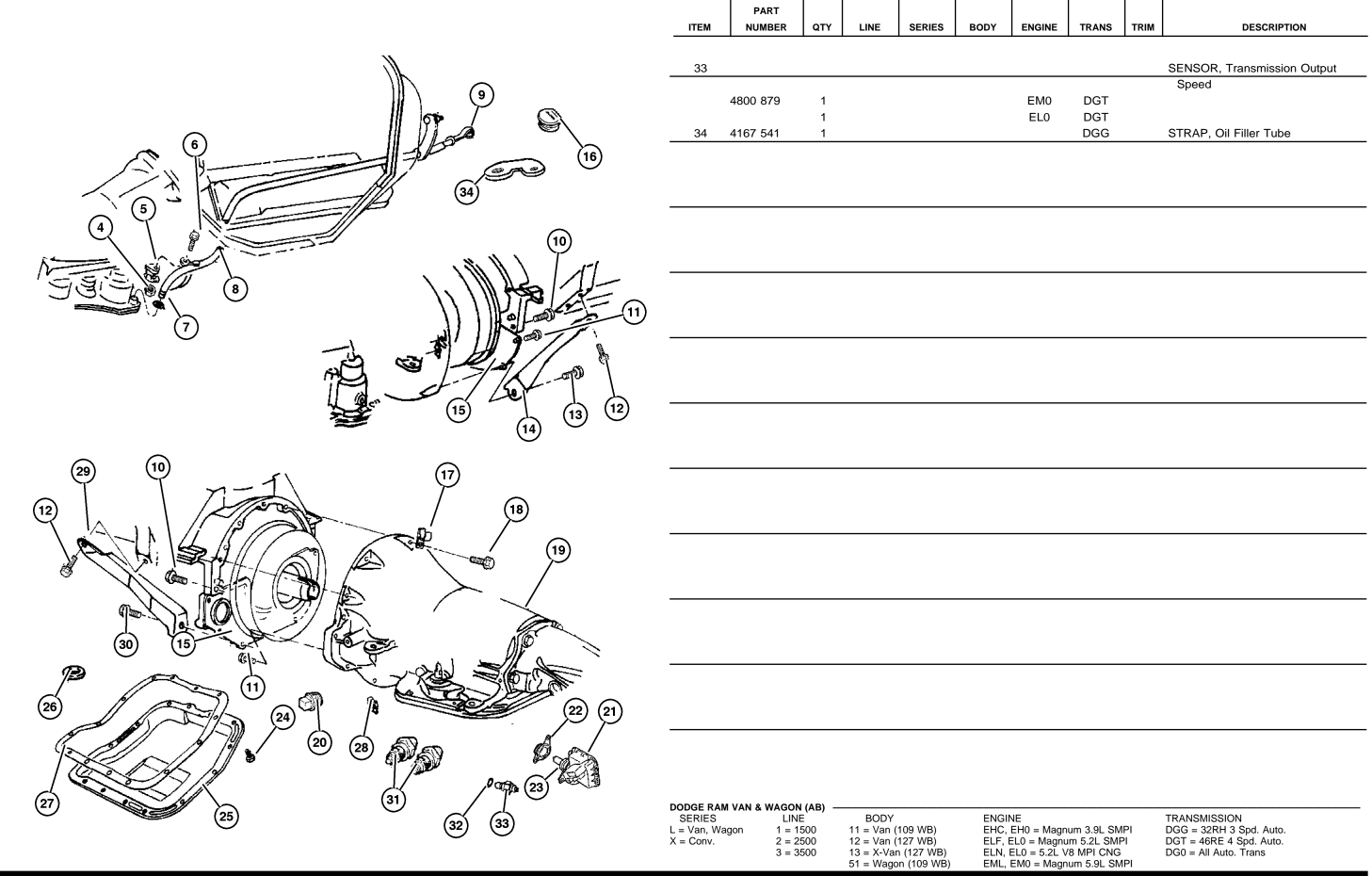


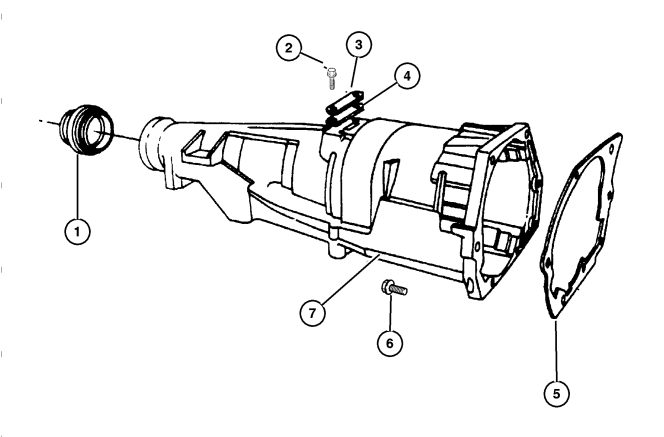
Case and Related Parts [46RE] [DGT] Figure 46RE-210



DESCRIPTION

Case and Related Parts [46RE] [DGT] Figure 46RE-210





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES: S	Sales Codes								
[DGT] = 4	Speed Autom	atic Tra	ansmission						
[EL0] = Al	I 5.2L 8 Cylind	der Gas	Engines						
[EM0] = A	II 5.9L 8 Cylin	der Gas	s Engines						
1	•		-						SEAL, Output Shaft
	4531 216AB	1				EL0	DGT		
		1				EM0	DGT		
2									SCREW, (NOT SERVICED) (Not
									Serviced)
3									COVER, Transmission Converter
	2466 957	1				EM0	DGT		
		1				EL0	DGT		
4									GASKET, Transmission
	2801 398	1				EM0	DGT		
		1				EL0	DGT		
5									GASKET, Overdrive Piston Retained
	4471 565	1				EM0	DGT		
		1				EL0	DGT		
6									SCREW, Hex Flange Head, .375-
									16x1.38
	6036 046AA	7				EM0	DGT		
		7				EL0	DGT		
7									CASE, Transmission Rear
	5003 231AA	1				EM0	DGT		
		1				EL0	DGT		

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

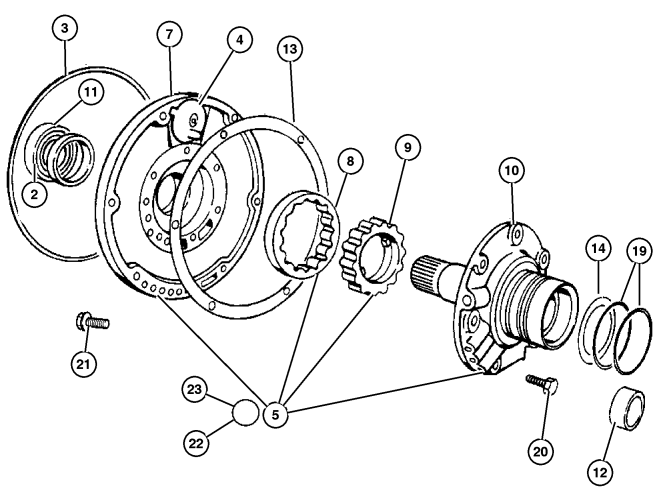
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Oil Pump [46RE] [DGT] Figure 46RE-310

21	4 13 8 9 3 5	
(2	(5)	20 (12)

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
-	Speed Auton								
-	I 5.2L 8 Cylind		-						
_	ll 5.9L 8 Cylin	ider Ga	s Engines						CACKET AND CEAL DACKAGE
-1									GASKET AND SEAL PACKAGE, Transmission Oil Pump
	4746 109AC-	1				EL0	DGT		Transmission Oil Pump
	4746 109AC-	1				EM0	DGT		
2		'				EIVIO	DGT		SEAL, Impeller Hub, 57.25mm OD
	4531 225	1				EL0	DGT		SEAL, Impelier Hub, 37:23Hill Ob
	4331 223	1				EM0	DGT		
3		'				LIVIO	DGT		SEAL, Front Pump Housing
3	1942 021	1				EL0	DGT		CEAE, From Fully Flousing
	1072 021	1				EM0	DGT		
4		ı				LIVIO	וטטו		BAFFLE PACKAGE, Pump
	3420 087	1				EL0	DGT		DATE LA MORNOE, Lamp
	J-20 001	1				EM0	DGT		
5		- 1				LIVIU	וטטו		PUMP, Transmission Oil
	4505 030	1				EM0	DGT		. J.m., Handingsion On
	1000 000	1				EL0	DGT		
-6		'				LLU	201		PUMP PACKAGE, Transmission
	4796 467AC-	1				EL0	DGT		. Com 17 COOL, Handingsion
		1				EM0	DGT		
7		•				LIVIO	БОТ		HOUSING, Pump, (NOT SERVICE
•									(Not Serviced)
8									ROTOR, Oil Pump, (NOT
									SERVICED) (Not Serviced)
9									ROTOR, Oil Pump, (NOT
									SERVICED) (Not Serviced)
10									SHAFT, Oil Pump, (NOT
									SERVICED) (Not Serviced)
11									BUSHING, Front Pump, (NOT
									SERVICED) (Not Serviced)
12									BUSHING, (NOT SERVICED) (Not
									Serviced)
13									GASKET, Transmission Oil Pump
	4028 377	1				EL0	DGT		·
		1				EM0	DGT		
14									THRUST WASHER, Front Clutch
	4617 161	1				EL0	DGT		.062" Thick
		1				EM0	DGT		.062" Thick
-15									THRUST WASHER, Front Clutch,
									Yellow .103
DGE BALL	VAN 9 MAGGN	(AB)							
SERIES	VAN & WAGON LINE	•	BODY		ENGI				TRANSMISSION
= Van, Wa = Conv.	gon 1 = 15 2 = 25		11 = Van (12 = Van (EH0 = Magnu EL0 = Magnu			DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.
- 50117.	2 = 25 3 = 35		13 = X-Var	ı (127 WB)	ELN,	EL0 = 5.2L V	8 MPI CNG		DG0 = All Auto. Trans
			51 = Wago	n (109 WB)		EM0 = Magn		PI	

Oil Pump [46RE] [DGT] Figure 46RE-310

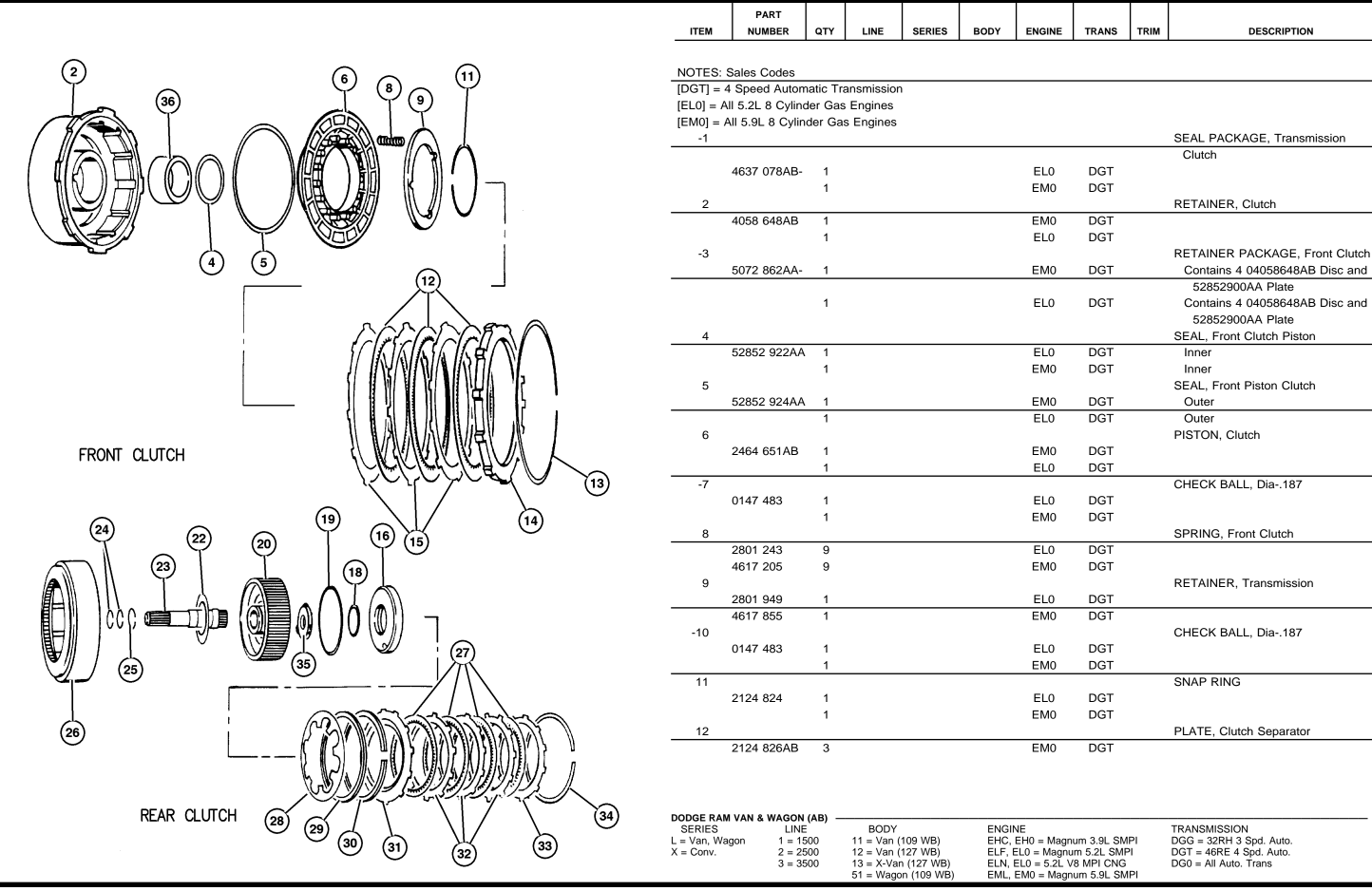


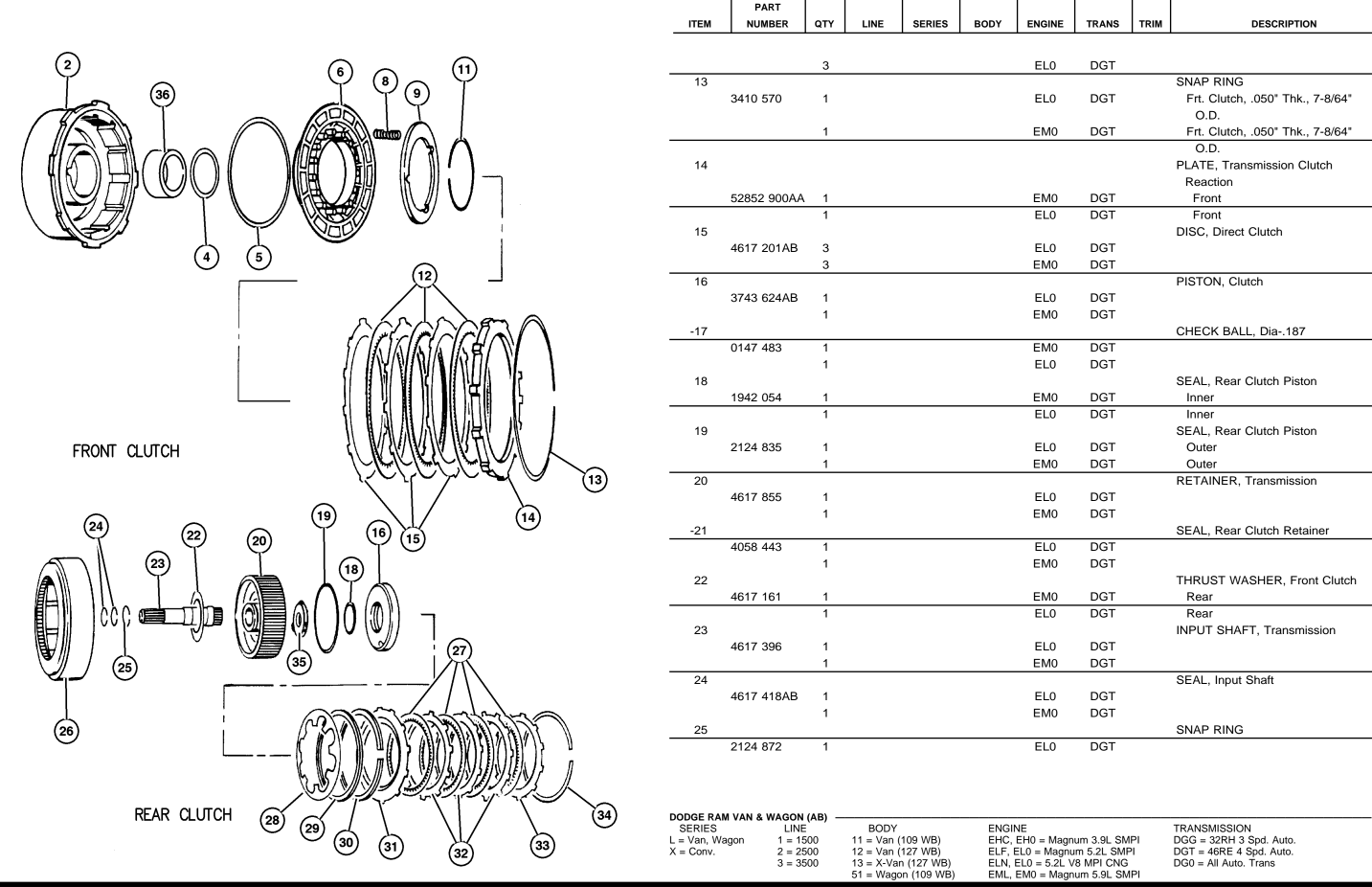
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4617 163	1				EM0	DGT		
-16		1				EL0	DGT		THRUST WASHER, Front Clutch, Orange .121
	4617 164	1				EM0	DGT		
-17		1				EL0	DGT		THRUST WASHER, Front Clutch, Blue .139"
	4617 165	1				EM0	DGT		
-18		1				EL0	DGT		THRUST WASHER, Front Clutch, Black .157
	4617 166	1				EM0	DGT		
19		1				EL0	DGT		SEAL, Reaction Shaft
-	3743 689	2				EL0	DGT		,
		2				EM0	DGT		
20									SCREW, Hex Head, .312-18x.687
	0179 815	6 6				EL0 EM0	DGT DGT		
21									SCREW AND WASHER, Hex Flange
									Head, .312-18x1.375
	6023 943	7				EL0	DGT		
		7				EM0	DGT		
22									BALL, .625 Diameter
	0147 486	3				EM0	DGT		Transmission Reaction Shaft Support
		3				EL0	DGT		Transmission Reaction Shaft Support
23									BALL, Check
	5211 8261	1				EM0	DGT		Valve Body,Small
		1				EL0	DGT		Valve Body,Small
	5211 8262	1				EM0	DGT		Valve Body,Large
		1				EL0	DGT		Valve Body,Large

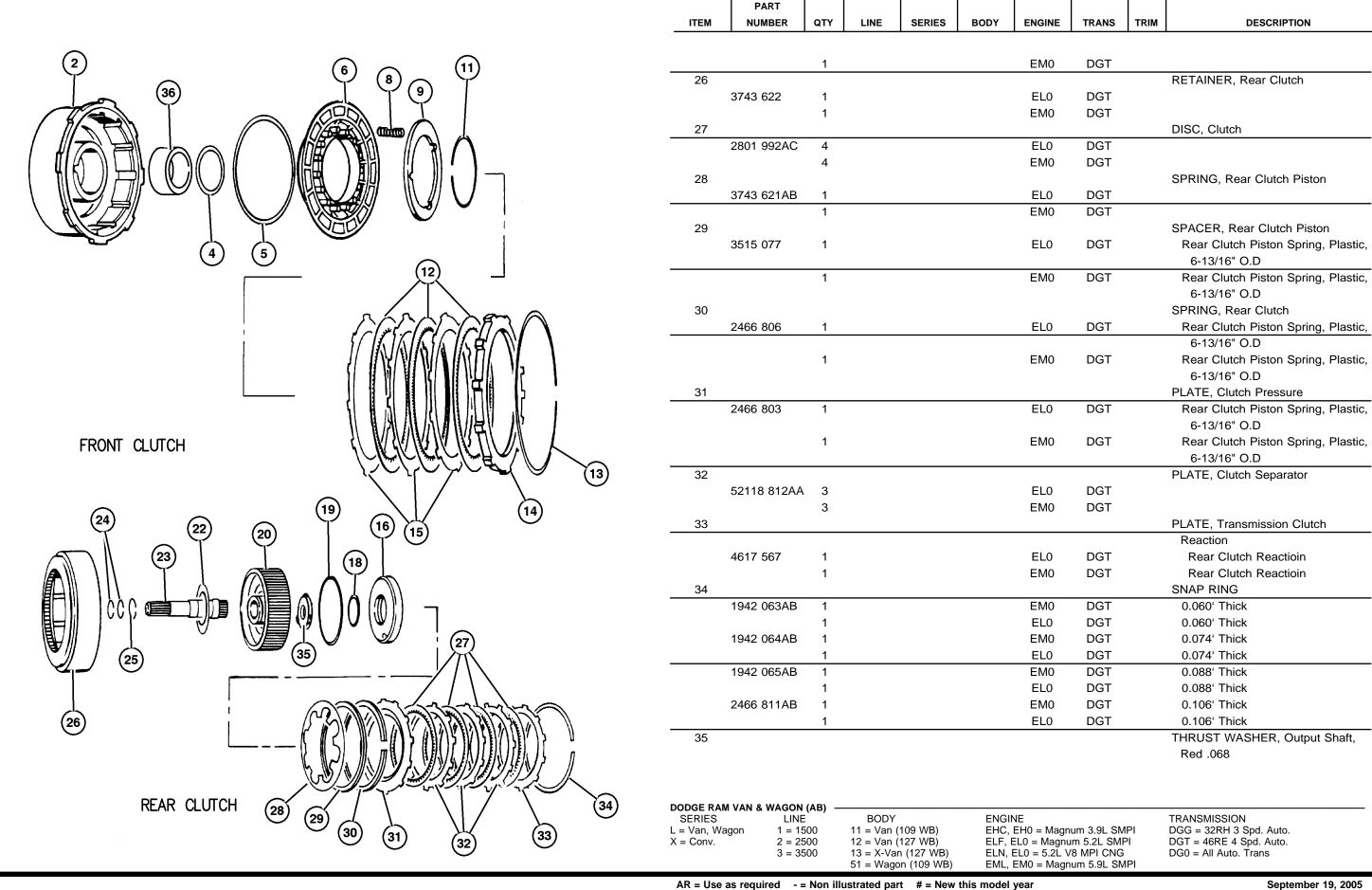
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

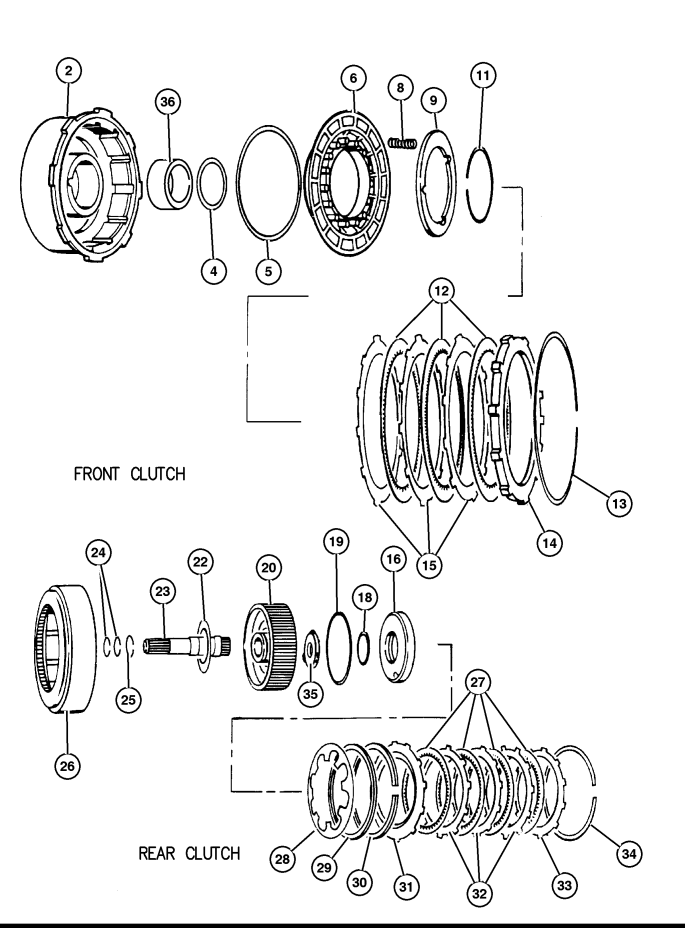
1 = 1500 2 = 2500 X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI









	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4505 186	1				EL0	DGT		Intermediate Shaft, Thrust, w/ 3
									Point Bronze Face, .068" Thk.
		1				EM0	DGT		Intermediate Shaft, Thrust, w/ 3
									Point Bronze Face, .068" Thk.
36									BUSHING, Front Clutch
	4058 647	1				EL0	DGT		
		1				EM0	DGT		
-37									THRUST WASHER, Front Clutch,
									Pink .085
	4617 162	1				EM0	DGT		
		1				EL0	DGT		
-38									PLATE, Transmission Clutch
									Reaction
	4461 033	2				EM0	DGT		
		2				EL0	DGT		
-39									SNAP RING
	4461 057	1				EM0	DGT		Trans Output Shaft (Front Bearing)
		1				EL0	DGT		Trans Output Shaft (Front Bearing)
-40									SNAP RING, 1.108 Free Diameter
	6022 816	1				EM0	DGT		Output Shaft (THK=.052)
		1				EL0	DGT		Output Shaft (THK=.052)
	6024 311	1				EM0	DGT		Interm. Shaft (THK=.059)
		1				EL0	DGT		Interm. Shaft (THK=.059)
	6024 312	1				EM0	DGT		Interm. Shaft (THK=.066)
		1				EL0	DGT		Interm. Shaft (THK=.066)

DODGE RAM VAN & WAGON (AB) LINE

SERIES L = Van, Wagon X = Conv.

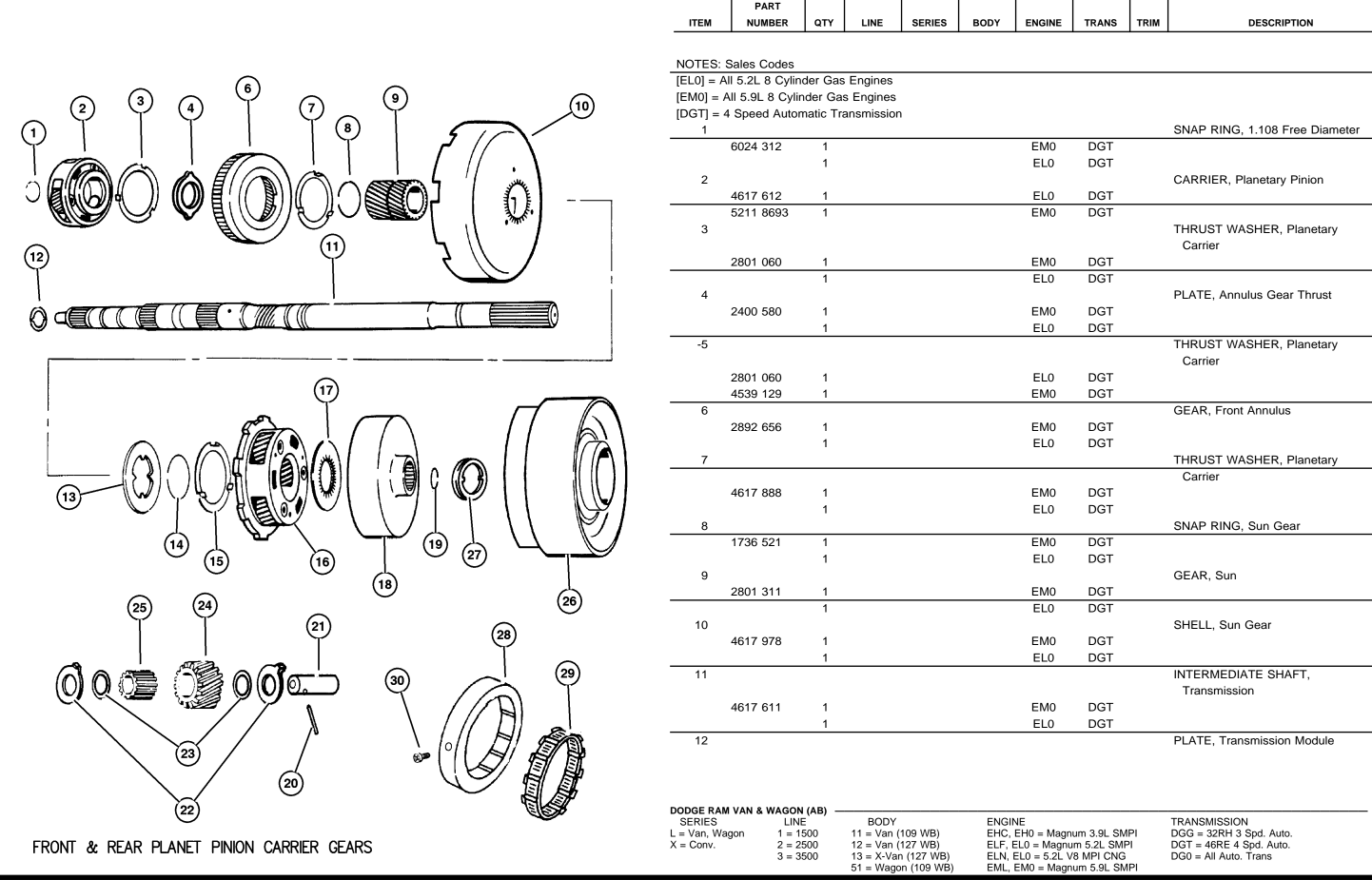
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB)

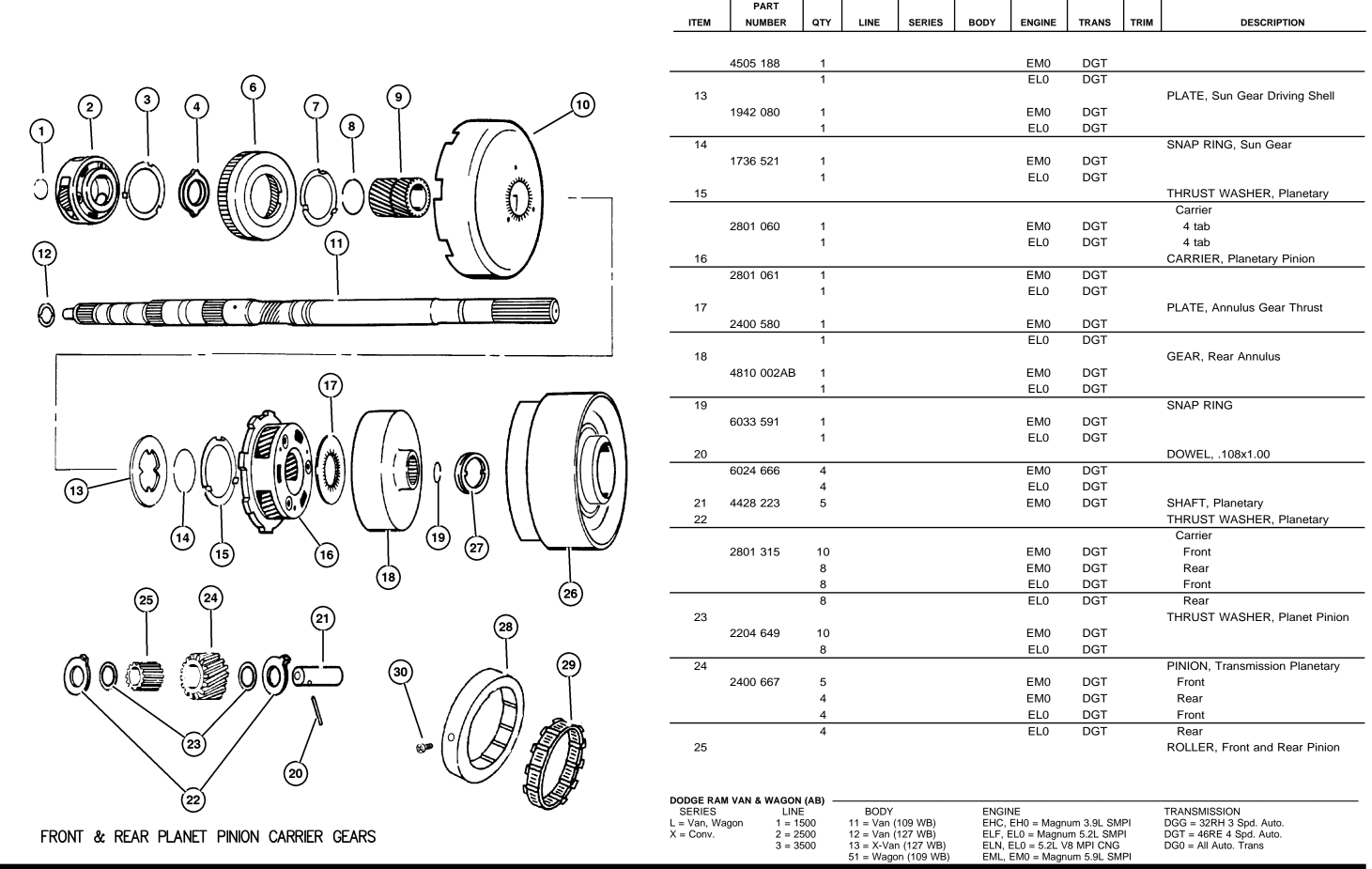
13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

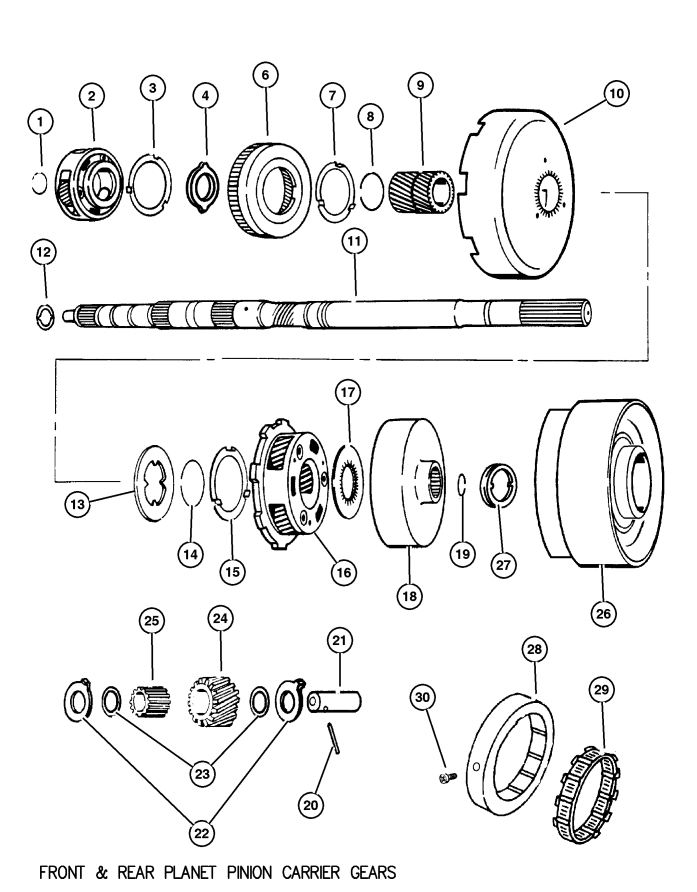
Intermediate [46RE] [DGT] Figure 46RE-425



Intermediate [46RE] [DGT] Figure 46RE-425



Intermediate [46RE] [DGT] Figure 46RE-425



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	3743 664	115				EM0	DGT		Front
		92				EM0	DGT		Rear
		92				EL0	DGT		Front
		92				EL0	DGT		Rear
26									DRUM, Automatic Transmission
	5211 8057	1				EM0	DGT		
		1				EL0	DGT		
27									THRUST WASHER, Reverse Drum
	5211 8059	1				EM0	DGT		
		1				EL0	DGT		
28									CAM, Overrunning Clutch
	4471 473	1				EM0	DGT		
		1				EL0	DGT		
29	1017 100					51.10	БОТ		CLUTCH, Overrunning
	4617 199	1				EM0	DGT		
00		1				EL0	DGT		0005144 05 00
30	0450.700					EN40	DOT		SCREW, .25-20
	0152 796	6				EM0	DGT		
24		6				EL0	DGT		WACHED
-31	4618 000	1				EM0	DGT		WASHER Front Appulue Support
	4010 000	1				EL0	DGT		Front Annulus Support Front Annulus Support
-32		ı				ELU	DGT		SNAP RING
-32	1942 063	1				EM0	DGT		[.063065]
	1942 003	1				EL0	DGT		[.063065]
	1942 064	1				EM0	DGT		[.080082]
	1042 004	1				EL0	DGT		[.080082]
	1942 065	1				EM0	DGT		[.098100]
	10 12 000	1				EL0	DGT		[.098100]
	2466 811	<u>·</u> 1				EM0	DGT		[.116118]
	00 0	1				EL0	DGT		[.116118]
-33		·							ROLLER AND SPRING PACKAGE,
									Overrunning Clutch
	2808 673	1				EM0	DG0		
		1				EH0	DG0		
-34									PINION, Transmission Planetary
	4761 012	4				EM0	DGT		
		4				EL0	DGT		

DODGE RAM VAN & WAGON (AB) **SERIES**

L = Van, Wagon X = Conv.

LINE 1 = 1500 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB)

51 = Wagon (109 WB)

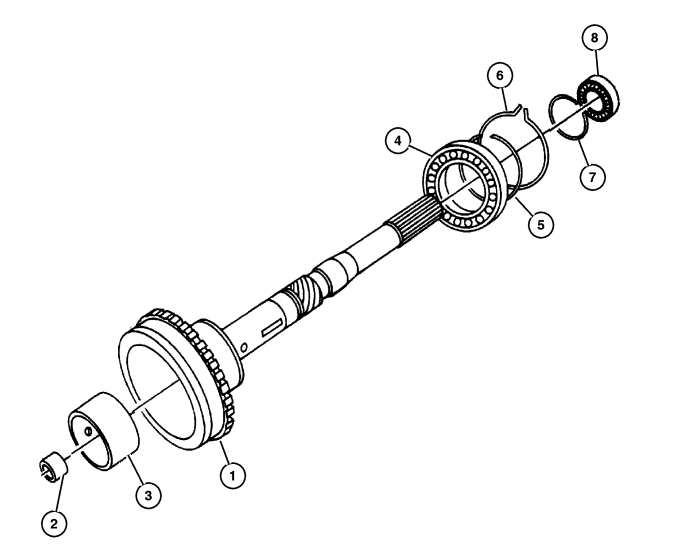
ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

AR = Use as required -= Non illustrated part # = New this model year

Output Shaft [46RE] [DGT] Figure 46RE-430

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes								
[DGT] = 4	Speed Auton	natic Tra	ansmission						
[EL0] = AI	I 5.2L 8 Cylind	der Gas	Engines						
[EM0] = A	II 5.9L 8 Cylin	der Ga	s Engines						
1									SHAFT, Output
	5003 232AA	1				EL0	DGT		
		1				EM0	DGT		
2									BUSHING, (NOT SERVICED) (Not
									Serviced)
3									BUSHING, (NOT SERVICED) (Not
_									Serviced)
4	1404 000					5140	БОТ		BEARING, Output Shaft
	4461 008	1				EM0	DGT		
_		1				EL0	DGT		CNIAD DINIO
5	4404 000	4				EM0	DOT		SNAP RING
	4461 068	1				EM0 EL0	DGT DGT		
6		1				ELU	DGT		SNAP RING
	4461 068	1				EM0	DGT		SNAF KING
	4401 000	1				EL0	DGT		
7		'				LLO	БОТ		SNAP RING
	4461 069	1				EM0	DGT		
	1101 000	1				EL0	DGT		
8		•					50.		BEARING, Output Shaft
	2466 224	1				EM0	DGT		
		1				EL0	DGT		
						-			



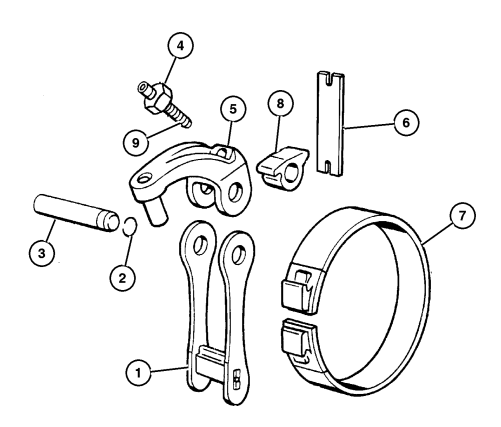
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

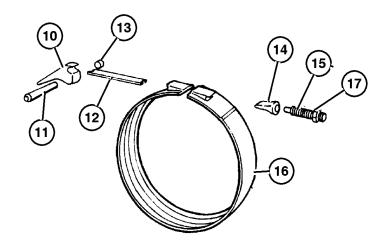
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 1 = 1500 2 = 2500 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Bands [46RE] [DGT] Figure 46RE-515



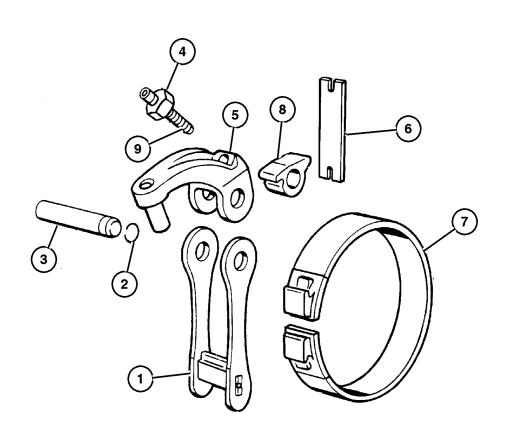
REVERSE BAND



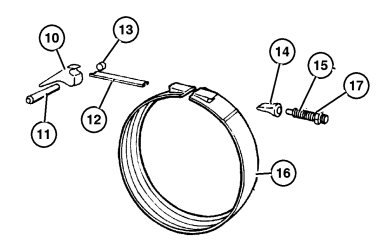
KICKDOWN BAND

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
	I 5.2L 8 Cylind		-						
	II 5.9L 8 Cylin Speed Auton								
[DG1] = 4 1	Speed Auton	iauc iii	ai iSi i i i SSIOI i	ı					LINK, Transmission Reverse Band
	4617 044	1				EM0	DGT		,
		1				EL0	DGT		
2									SEAL, Reverse Band
	6030 910	2				EM0	DGT		
2		2				EL0	DGT		CHAET Bond Lover
3	2124 857	1				EM0	DGT		SHAFT, Band Lever
	2124 001	1				EL0	DGT		
4	0271 506	1							NUT, Hex, .42-20, Adj. Screw Lock,
5									LEVER, Reverse Band
	4617 028AB	1				EM0	DGT		
		1				EL0	DGT		
6	4474 40740	4				EN40	БОТ		STRUT, Reverse Band
	4471 497AB	1 1				EM0 EL0	DGT DGT		
7		1				ELU	DGT		BAND, Reverse
	4471 476AB	1				EM0	DGT		Di Web, Novoice
		1				EL0	DGT		
8									LEVER, Reverse Band
	4617 014AB	1				EM0	DGT		
•		1				EL0	DGT		CODEW T. D. D. I
9									SCREW, Trans Reverse Band Adjusting, .437-20x1.5
	1942 141	1				EM0	DGT		Adjusting, .437-20x1.5
	1012 111	<u>·</u> 1				EL0	DGT		
10									LEVER, Kickdown
	5211 8264	1				EM0	DGT		
		1				EL0	DGT		
11									SHAFT, Band Lever
	4531 181	1 1				EM0 EL0	DGT DGT		
12		ı				ELU	DGT		STRUT, Kickdown Band
	2124 848	1				EM0	DGT		CTROT, RICKGOWIT BAILG
		1				EL0	DGT		
13									PLUG, (NOT SERVICED) (Not
									Serviced)
14									ANCHOR, Kickdown Band
DODGE DAM	VAN 0 14/4 CC1	(A D)							
SERIES	VAN & WAGON LINE	<u> </u>	BODY		ENGIN				TRANSMISSION
L = Van, Wag X = Conv.	gon 1 = 15 2 = 25		11 = Van (12 = Van (EH0 = Magn EL0 = Magnu			DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.
••••••	3 = 35		13 = X-Var	n (127 ŴB)	ELN, I	EL0 = 5.2Ľ V	8 MPI CNG		DG0 = All Auto. Trans
			oı = vvago	n (109 WB)	⊏IVIL,	EM0 = Magn	um 5.9L SM	rı	

Bands [46RE] [DGT] Figure 46RE-515



REVERSE BAND



KICKDOWN BAND

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	3743 338	1				EM0	DGT		
		1				EL0	DGT		
15									SCREW
	6036 115AA	1				EM0	DGT		
		1				EL0	DGT		
16									BAND, Kickdown
	4329 853	1				EM0	DGT		
		1				EL0	DGT		
17									NUT, Hex Jam, .50-20
	0124 934	1				EM0	DGT		
		1				EL0	DGT		

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

3 = 3500

X = Conv.

11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

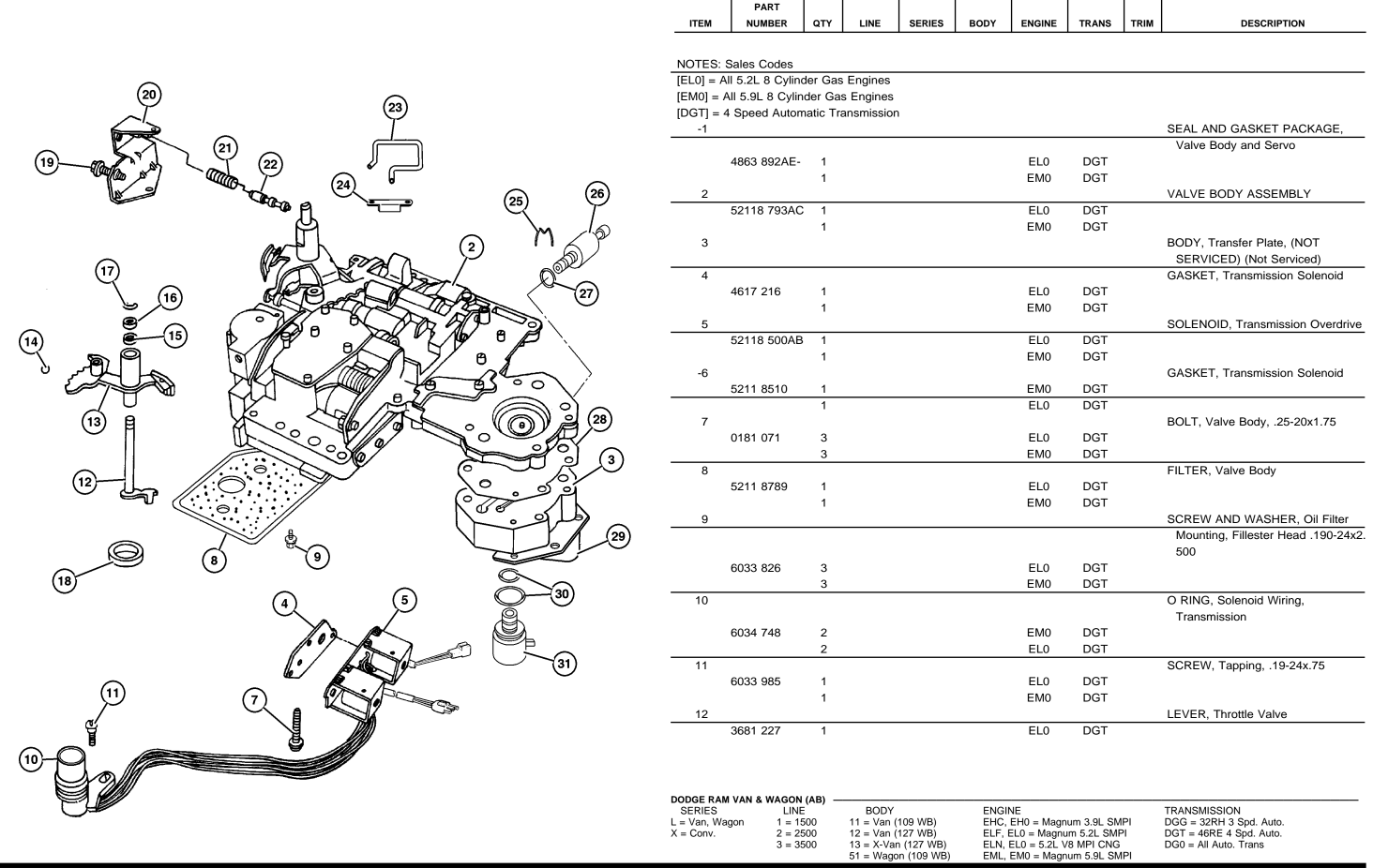
BODY

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

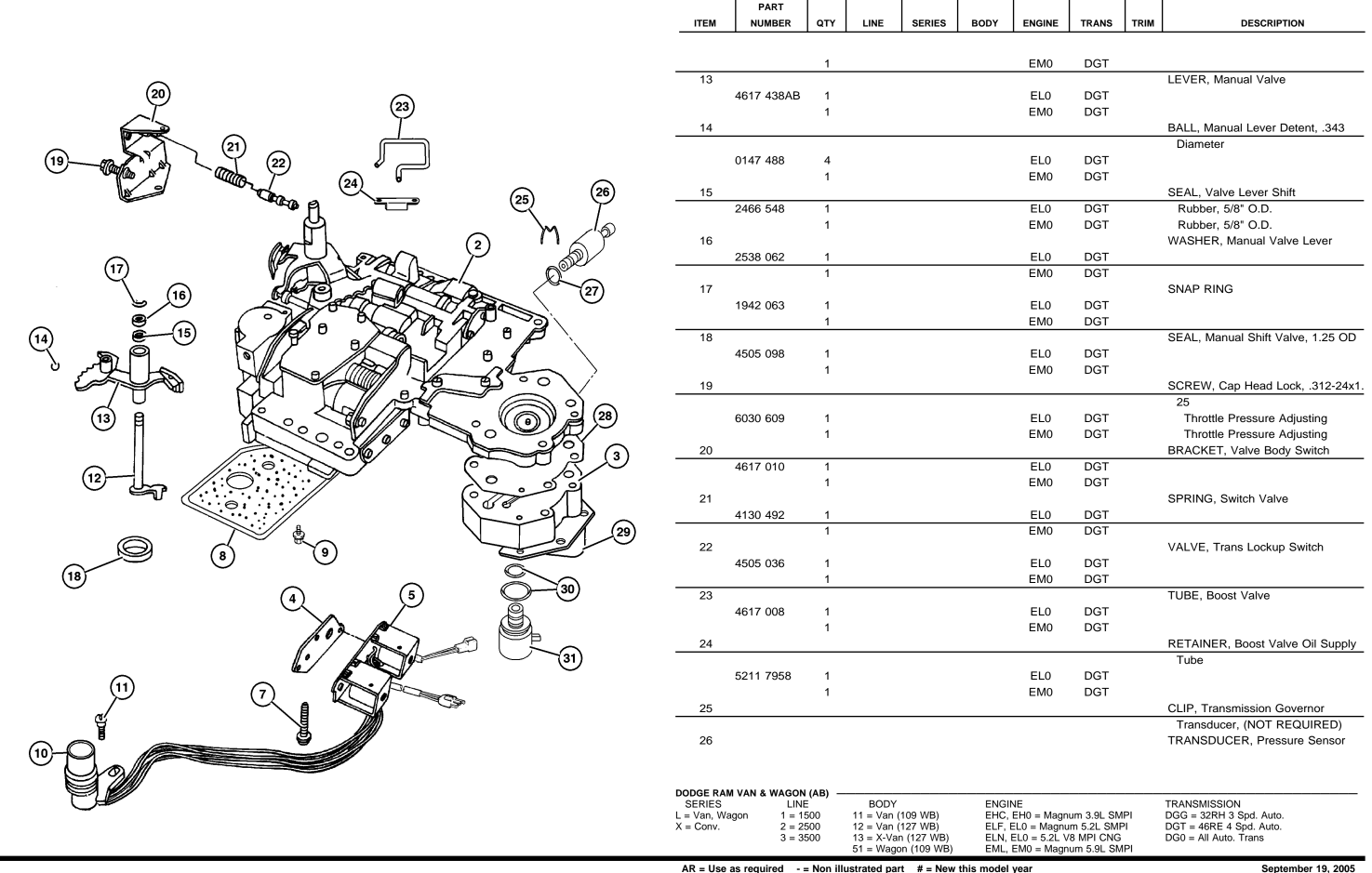
TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

AR = Use as required -= Non illustrated part # = New this model year

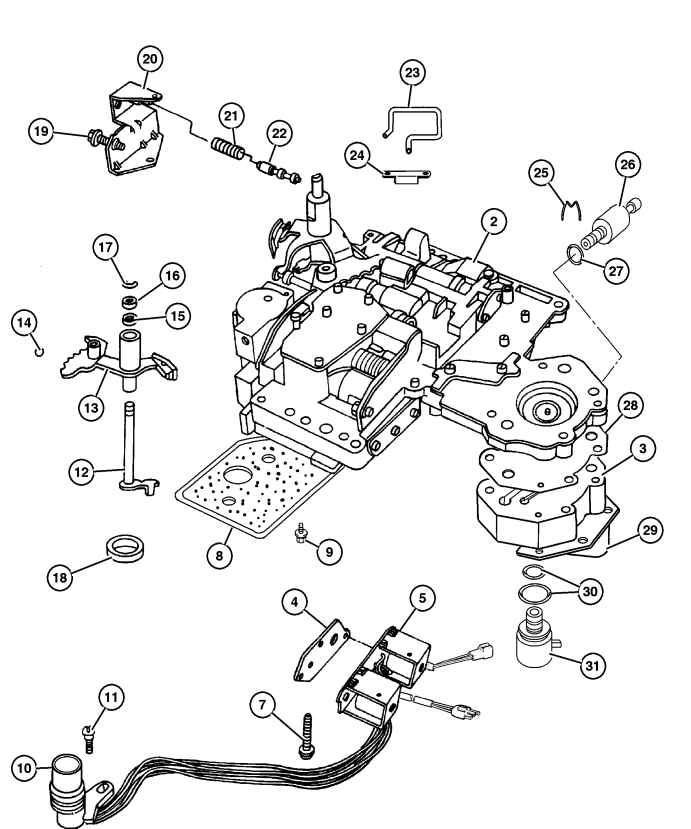
Valve Body [46RE] [DGT] **Figure 46RE-710**



Valve Body [46RE] [DGT] **Figure 46RE-710**



Valve Body [46RE] [DGT] Figure 46RE-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	56028 196AC	1				EL0	DGT		
		1				EM0	DGT		
27									O RING, Pressure Switch, Serviced
									with Transducer, (NOT SERVICED)
									(Not Serviced)
28									GASKET, Transmission Solenoid
	4617 216	1				EL0	DGT		
		1				EMO	DGT		
29									RETAINER, Transmission Governor
									Solenoid
	52117 937AB	1				EL0	DGT		
		1				EM0	DGT		
30									O RING PACKAGE, Valve Body,
									Transmission
	4723 549	1				EL0	DGT		
		1				EM0	DGT		
31	1017.010						DOT		SOLENOID, Transmission Governor
	4617 210	1				EL0	DGT		Pressure, 2 Prong Connector
00		1				EM0	DGT		Pressure, 2 Prong Connector
-32									SCREEN, Transmission Regulator Valve
	3878 313	1				EL0	DGT		vaive
	3070 313	1				EM0	DGT		
-33						LIVIO	DGT		PLATE, Transmission Valve Body
	4617 196AB-	1				EM0	DGT		1 Litte, Transmission valve body
	1017 100713	<u> </u>				EL0	DGT		
-34		•					50.		COVER, Pressure Boost Valve
	4617 015	1				EM0	DGT		001211, 11000010 20001 10110
		1				EL0	DGT		
-35		•							SCREW AND WASHER
	6033 486	13				EM0	DGT		Transmission Overdrive Valve
									Body to Valve Body
		13				EL0	DGT		Transmission Overdrive Valve
									Body to Valve Body

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

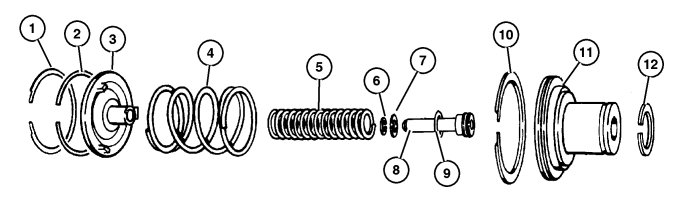
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

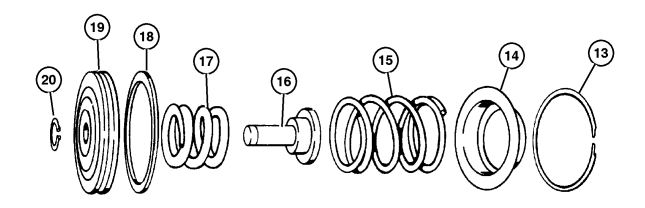
TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

AR = Use as required -= Non illustrated part # = New this model year

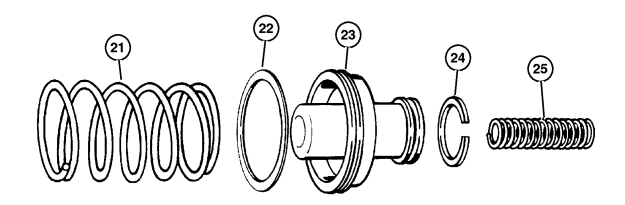
Servos, Accumulator [46RE] [DGT] Figure 46RE-725



KICKDOWN SERVO



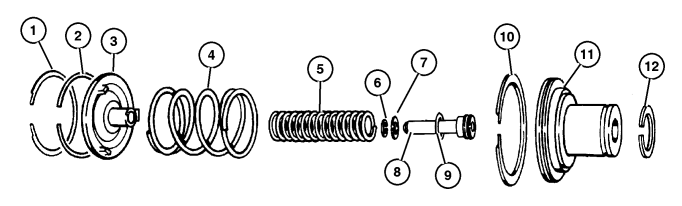
LOW AND REVERSE SERVO



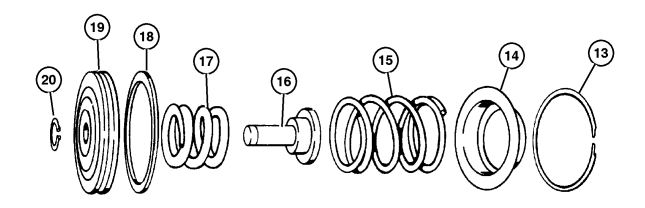
ACCUMULATOR PISTON AND SPRING

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES: S	Sales Codes								
	I 5.2L 8 Cylind	der Gas	Engines						
	ll 5.9L 8 Cylin		-						
	Speed Autom		-						
1									SNAP RING
	1942 130	1				EM0	DGT		
		1				EL0	DGT		
2									SEAL
	1942 123	1				EM0	DGT		
		1				EL0	DGT		
3									GUIDE, Kickdown Servo
	3410 441	1				EM0	DGT		
		1				EL0	DGT		
4	1017 500					EL O	ВОТ		SPRING, Kickdown Servo Piston
	4617 528	1				EL0	DGT		
	4617 573	1				EM0	DGT		CDDING Kielderus Ceste Dietes
5	3410 444	1				EM0	DGT		SPRING, Kickdown Servo Piston Inner 6 coils
	3410 444	1				EL0	DGT		Inner 6 coils
6		'				ELU	DGT		SNAP RING, Brake Master Cylinder
	6031 392	1				EM0	DGT		SNAL KING, Blake Master Cyllinder
	0001 002	<u>'</u> 1				EL0	DGT		
7		•					501		RETAINER, Kick Down
	3410 437	1				EM0	DGT		Piston Inner
		1				EL0	DGT		Piston Inner
8		<u> </u>							PISTON, Kickdown Servo
	3410 440	1				EM0	DGT		Inner
		1				EL0	DGT		Inner
	3410 445	1				EM0	DGT		With Rod and Seal, Inner
		1				EL0	DGT		With Rod and Seal, Inner
9									O RING, Kick Down Servo
	6028 864	1				EM0	DGT		Inner [5/16 x 1 1/8]
		1				EL0	DGT		Inner [5/16 x 1 1/8]
10									SEAL
	1942 123	1				EM0	DGT		
		1				EL0	DGT		
11									PISTON, Kickdown Servo
	3410 440	1				EM0	DGT		
		1				EL0	DGT		054
12	4440 444	,				E140	DOT		SEAL
	4412 444	1				EM0	DGT		
40		1				EL0	DGT		CNIAD DINO
13									SNAP RING
DODGE RAM SERIES	VAN & WAGON LINE		BODY		ENGIN	 NE			TRANSMISSION
L = Van, Wag	gon 1 = 15	500	11 = Van (EHC,	EH0 = Magn	um 3.9L SMF		DGG = 32RH 3 Spd. Auto.
X = Conv.	2 = 25 3 = 35		12 = Van (13 = X-Var			EL0 = Magnu EL0 = 5.2L V	ım 5.2L SMP '8 MPI CNG	l	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
				n (109 WB)			um 5.9L SMI	미	

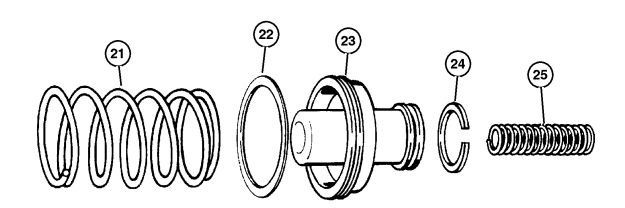
Servos, Accumulator [46RE] [DGT] Figure 46RE-725



KICKDOWN SERVO



LOW AND REVERSE SERVO



ACCUMULATOR PISTON AND SPRING

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1942 130	1				EM0	DGT		
		1				EL0	DGT		
14									RETAINER, Transmission Reverse
	4040.450					EN4 0	ВОТ		Servo Piston Spring
	1942 150	1 1				EM0 EL0	DGT DGT		
15		Į				ELU	DGT		SPRING, Reverse Servo Piston
13	2801 241	1				EM0	DGT		SPRING, Reverse Servo Fision
	2001 241	1				EL0	DGT		
16		•							PLUG, Reverse Servo Piston
	52118 740AB	1				EM0	DGT		
		1				EL0	DGT		
17									SPRING, Reverse Servo Piston
	2801 241	1				EM0	DGT		Reverse Servo Piston
		1				EL0	DGT		Reverse Servo Piston
	52118 759AB	1				EM0	DGT		Reverse Servo Cushion
		1				EL0	DGT		Reverse Servo Cushion
18	4050 744	4				EMO	DOT		SEAL, Piston Reverse Servo, Rubber
	4058 741	1				EM0 EL0	DGT DGT		
19		1				ELU	DGT		PISTON, Reverse Servo
	2801 281	1				EM0	DGT		TIOTOIN, INCVOISE COIVE
	2001 201	1				EL0	DGT		
20									SNAP RING, .435 ID
	6027 153	1				EM0	DGT		
		1				EL0	DGT		
21									SPRING, Accumulator Piston
	3515 079	1				EM0	DGT		
		1				EL0	DGT		
22									SEAL, Piston Accumulator
	3743 013	1				EM0	DGT		Large
22		1				EL0	DGT		Large
23	3743 650	1				EM0	DGT		PISTON, Accumulator
	3743 030	1				EL0	DGT		
24		ı.				LLO	БОТ		SEAL, Piston Accumulator
	3743 010	1				EM0	DGT		Small
-		1				EL0	DGT		Small
25									SPRING, Accumulator Piston
	4531 258	1				EM0	DGT		
	4617 529	1				EL0	DGT		
-26									RING, Transmission

DODGE RAM VAN & WAGON (AB)

SERIES LINE 1 = 1500 2 = 2500 L = Van, Wagon

X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB)

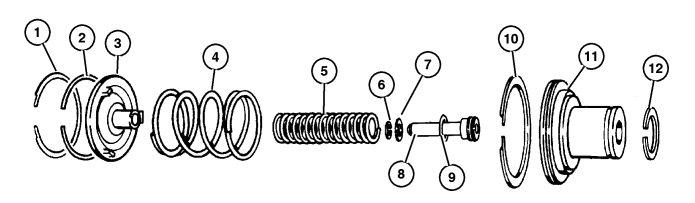
13 = X-Van (127 WB)

51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

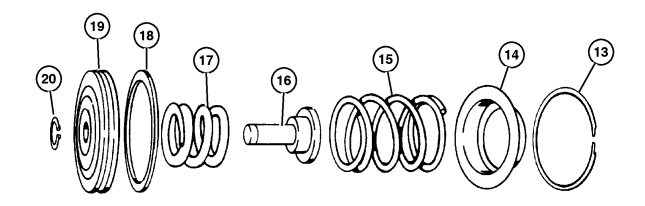


Servos, Accumulator [46RE] [DGT] Figure 46RE-725

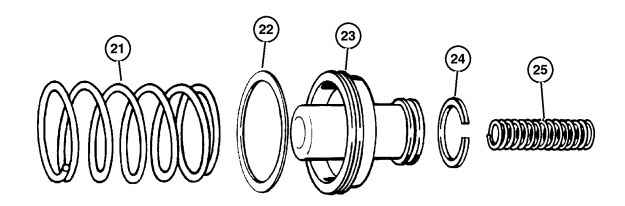


	PART									
ITEN	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM		DESCRIPTION
	4431 958	1				EM0	DGT		Front	
		1				EL0	DGT		Front	
	4431 959	1				EM0	DGT		Rear	
		1				EL0	DGT		Rear	

KICKDOWN SERVO



LOW AND REVERSE SERVO



ACCUMULATOR PISTON AND SPRING

DODGE RAM VAN & WAGON (AB)

SERIES LINE 1 = 1500 2 = 2500 L = Van, Wagon X = Conv.

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB)

51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

AR = Use as required -= Non illustrated part # = New this model year

Parking Sprag [46RE] [DGT] Figure 46RE-730

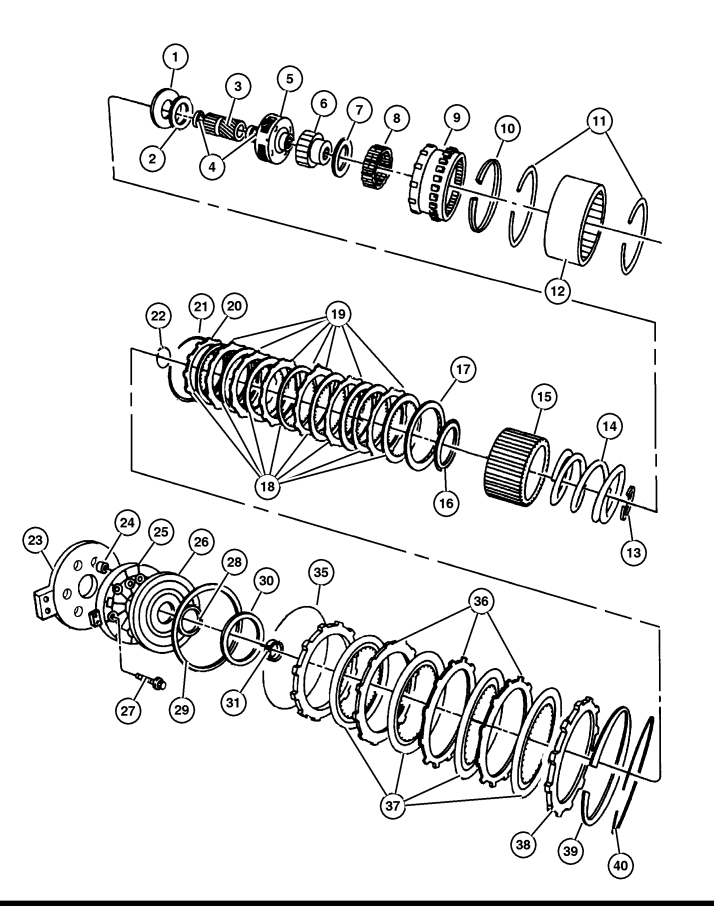
	3	
5 6		
	7	4

)GT] = 4	Speed Autom	atic Tra	ansmission				
_	II 5.2L 8 Cylind		-				
_	All 5.9L 8 Cylin	der Gas	s Engines				
1							SPRING, Parking Sprag
	2466 909	1			EM0	DGT	
		1			EL0	DGT	
2	4474 44545	4				DOO	SPRAG, Transmission Parking
	4471 415AB	1				DGG	
2		1			EL0	DGT	CHAFT Darking Cores
3	2466 892	1			EM0	DGT	SHAFT, Parking Sprag
	2400 092	1			EL0	DGT	
4		<u>'</u>			ELU	DGT	SNAP RING, Rod
7	6035 256	1			EM0	DGT	SIVAL KING, KOG
	2000 200	1			EL0	DGT	
5		·				50.	PLUG, Parking Sprag
	2538 042	1			EM0	DGT	
		1			EL0	DGT	
6							SNAP RING, Transmission
	2538 034	1			EM0	DGT	
		1			EL0	DGT	
7							ROD, Parking Sprag
	4471 478	1			EM0	DGT	
		1			EL0	DGT	
-8				 			SCREW
	8350 3127	1			EM0	DGT	Sprag Set Screw
		1			EL0	DGT	Sprag Set Screw

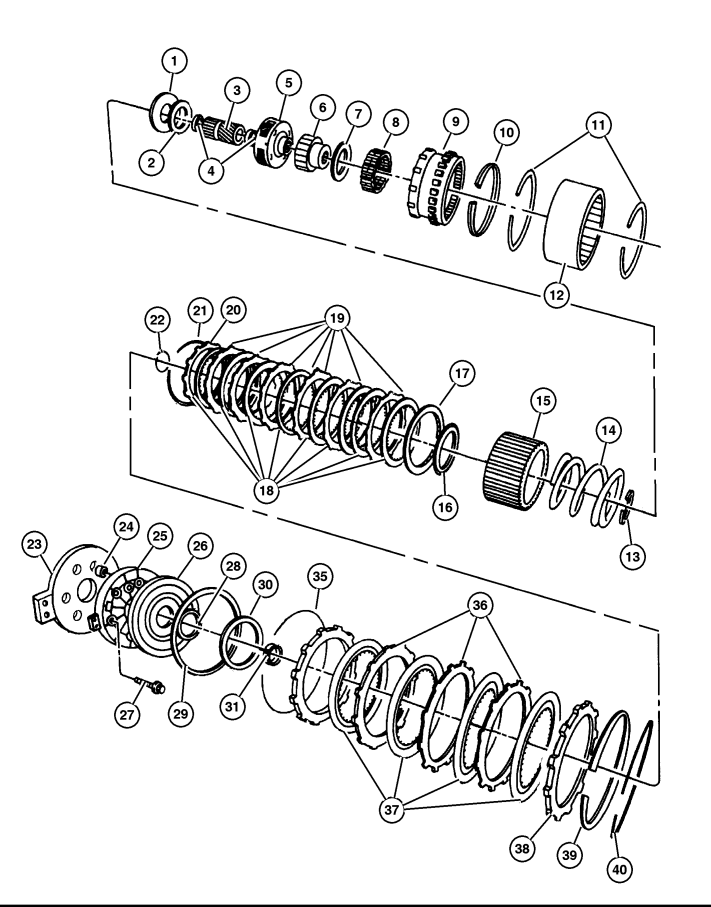
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

1 = 1500 2 = 2500 X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
	Sales Codes								
	4 Speed Auton								
	All 5.2L 8 Cylind All 5.9L 8 Cylin		-						
1	111 0.0L 0 0yiiii	idoi Odi	o Enginos						PLATE PACKAGE, Transmission
									Module
	4740 774	1				EM0	DGT		
0		1				EL0	DGT		DEADING Countries (NOT
2									BEARING, Overdrive, (NOT SERVICED) (Not Serviced)
3									GEAR, Overdrive Sun
J	5015 107AA	1				EM0	DGT		CE, iii, Ciolanio Can
		1				EL0	DGT		
4									BUSHING, (NOT SERVICED) (Not
_									Serviced)
5	4798 520	1				EM0	DGT		CARRIER, O/Drive Planet Pinion
	4790 320	1				EL0	DGT		
6									RACE, Overrunning Clutch
	4461 124	1				EM0	DGT		
		1				EL0	DGT		
7									THRUST BEARING, Ovedrive Third
	4461 014	1				EM0	DGT		Position
	4401 014	1				EL0	DGT		
8									CLUTCH, Overdrive Overrunning
	4461 015	1				EM0	DGT		
		1				EL0	DGT		
9	4761 010	1				EM0	DGT		GEAR, Overdrive Annulus
	4761 010	1				EL0	DGT		
10		•				220	201		SNAP RING, 5.25 OD
	4461 059	1				EM0	DGT		•
		1				EL0	DGT		
11	4404 000					5140	D.O.T.		SNAP RING, 6.00 OD
	4461 060	2 2				EM0 EL0	DGT DGT		
12						ELU	DGT		DRUM, Automatic Transmission
12	4461 089	1				EM0	DGT		Dream, ratematic Transmission
		1				EL0	DGT		
13									SNAP RING, 2.1875 OD
	4461 063	1				EM0	DGT		
ODGE RAI	I VAN & WAGON LINE		BODY		ENGIN	 NE			TRANSMISSION
_ = Van, Wa	agon $1 = 15$	500	11 = Van (EHC,	EH0 = Magn	um 3.9L SMF		DGG = 32RH 3 Spd. Auto.
< = Conv.	2 = 25 $3 = 35$		12 = Van (13 = X-Var 51 = Wago		ELN, I	EL0 = 5.2Ľ V	m 5.2L SMP 8 MPI CNG um 5.9L SMI		DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

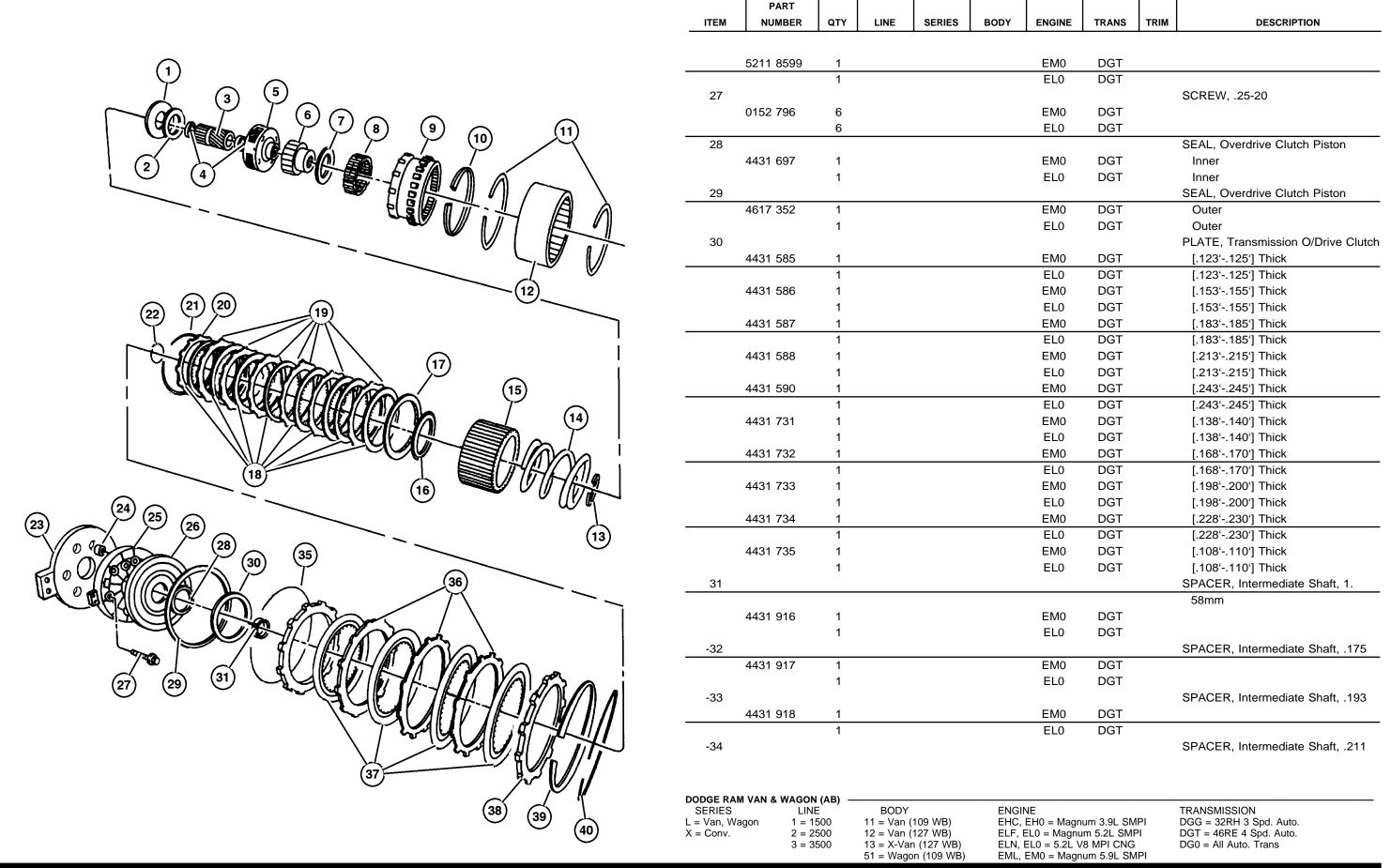


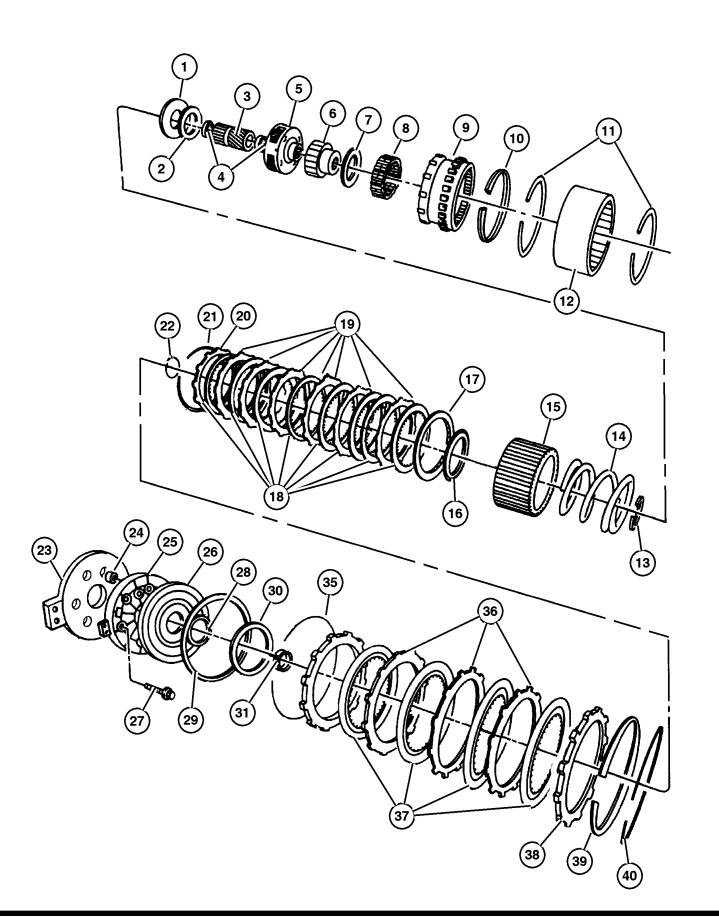
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EL0	DGT		
14		•							SPRING, Direct Clutch
	4461 027	1				EM0	DGT		
		1				EL0	DGT		
15	4461 072					- FMO	DCT		HUB, Direct Clutch
	4461 072	1 1				EM0 EL0	DGT DGT		
16		•				LLO	201		THRUST BEARING, Overdrive
	4446 724	1				EM0	DGT		
		1				EL0	DGT		
17									PLATE, Transmission Clutch
	4461 030	1				EMO	DGT		Reaction
	4401 030	1				EL0	DGT		
18		·					20.		DISC, Direct Clutch
	4461 042	8				EM0	DGT		
		8				EL0	DGT		
19									PLATE, Transmission Clutch
	4461 054	7				EMO	DGT		Reaction
	4401 004	7				EL0	DGT		
20									PLATE, Transmission Clutch
									Reaction
	4461 031	1				EM0	DGT		
21		1				EL0	DGT		SPRING, Direct Clutch
Z I	4461 032	1				EM0	DGT		SPRING, Direct Clutch
	1101 002	1				EL0	DGT		
22									SNAP RING, 1.875" OD
	4461 064	1				EM0	DGT		
		1				EL0	DGT		CARLET C. III DI . D
23	4471 565	1				EM0	DGT		GASKET, Overdrive Piston Retaine
	4471 303	1				EL0	DGT		
24									FILTER, Overdrive Clutch
	4412 583	1				EM0	DGT		
		1				EL0	DGT		
25									RETAINER, Transmission O/Drive
	5211 7975	1				EM0	DGT		Clutch Piston
	02117070	1				EL0	DGT		
26									PISTON, Overdrive Clutch
ERIES	VAN & WAGON LINI	≣` ′	BODY		ENGI				TRANSMISSION
Van, Wa Conv.	agon $1 = 1$ 2 = 2		11 = Van (12 = Van ((109 WB)	EHC,	EH0 = Magn EL0 = Magnu	um 3.9L SM	PI PI	DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.
COIIV.	3 = 3		13 = X-Va	n (127 WB) n (127 WB) on (109 WB)	ELN,	EL0 = 5.2L V			DG0 = All Auto. Trans

AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005







		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4431 919	1				EM0	DGT		
_			1				EL0	DGT		
	35									SNAP RING, Overdrive Clutch
		4461 082	1				EM0	DGT		
			1				EL0	DGT		
	36									PLATE, Transmission Clutch
										Reaction
		4461 047	3				EM0	DGT		
_			3				EL0	DGT		
	37									DISC, Direct Clutch
		4461 181	4				EM0	DGT		
			4				EL0	DGT		
_	38									PLATE, Transmission Clutch
										Reaction
		4461 047	3				EMO	DGT		
			3				EL0	DGT		
_	39									SPRING, Overdrive Clutch
		4461 066	1				EMO	DGT		
			1				EL0	DGT		
	40									SNAP RING, 6.50 OD
_		4461 065	1				EM0	DGT		
			1				EL0	DGT		

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

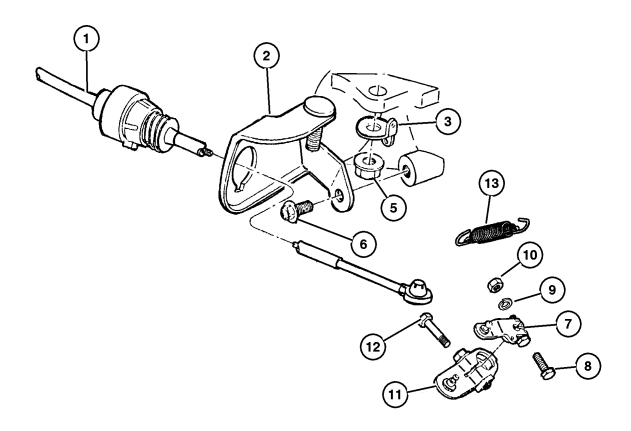
X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Controls , Gearshift [46RE] [DGT] Figure 46RE-1210

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										



DGG] =	= 3 Speed Automa	atic Transmission		
DGT] =	4 Speed Automa	tic Transmission		
1	52107 782AF	1	DGG,	CABLE, Shift
			DGT	
2	52107 845AB	1	DGT	BRACKET, Shift Cable
3	5207 8718	1	DGG,	BRACKET, Throttle Valve Spring
			DGT	
-4	52107 763AA-	1	DG0	CLIP, Wiring, Shift Cable
5	6502 697	1	DGG,	NUT, Hex Flange Lock, M12x1.75
			DGT	
6	0154 261	1	DGG,	BOLT
			DGT	
7	5207 9065	1	DGG,	LEVER, Throttle Valve
			DGT	
8	0181 065	1	DGG,	BOLT, Hex Head, .25-20x1.00
			DGT	
9	0138 165	1	DGG,	WASHER, Lock
			DGT	
10	J012 0375	1	DGG,	NUT, Hex, .250-20
			DGT	
11	52107 678AB	1	DGG,	LEVER, Manual Control
			DGT	
12	6022 245	1	DGG,	SCREW AND WASHER
			DGT	
13	5300 9055	1	DGG,	SPRING, Throttle Valve Return
			DGT	

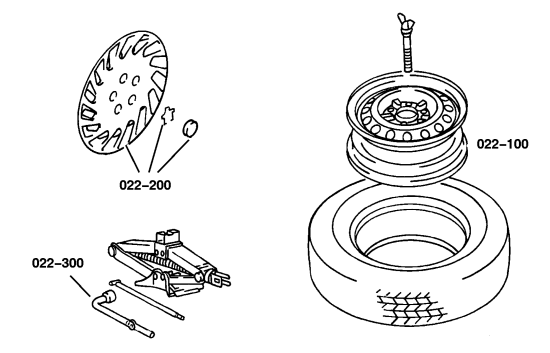
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

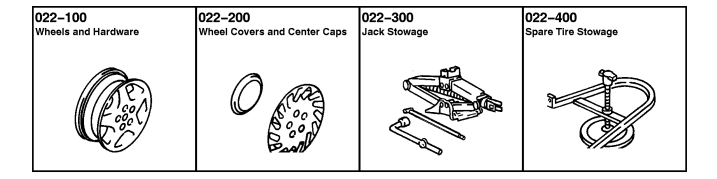
X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 022 Wheels, Covers and Jacks

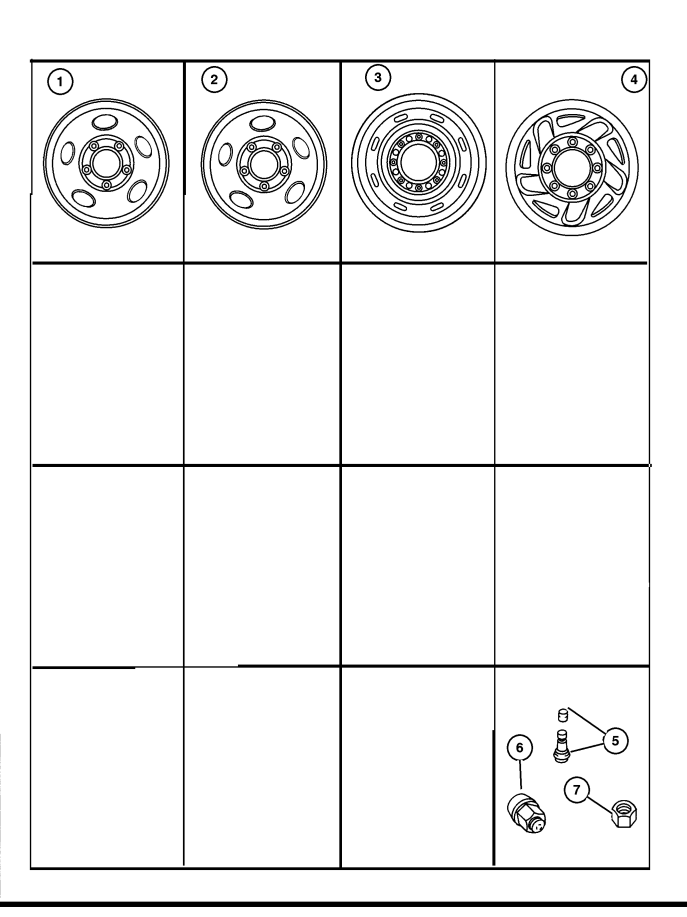




GROUP 22 - Wheels, Covers and Jacks

Illustration Litle	Group-Fig. No
Wheels and Hardware Wheels And Hardware	Fig. 022-120
Wheel Covers and Center Caps	
Caps And Trim Ring	Fig. 022-220
Jack Stowage	
Jack and Stowage	Fig. 022-340
Spare Tire Stowage	
Wheel, Spare	Fig. 022-430

Wheels And Hardware Figure 022-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	15 x 6.5 Black \	Wheels	 S						
	16 x 6.5 Chrom								
	16 x 6.5 Steel \								
	15 x 7.0 Styled								
[WJM] =	15 x 7.0 Chrom	e Whe	els						
[WEC] =	16 x 6.5 Chrom	e Whe	els						
[WEB] =	16 x 6.5 Steel V	Vheels	E- Coated	d					
1	52013 323AA	4	1						WHEEL, Steel, 5 Stud, [WEC],
									Chrome
2	5JC22 S4AAA	4	1						WHEEL, Steel, 5 Stud, [WEB]
3	5FS0 5S4A	4	2, 3		12, 13				WHEEL, Steel, 8 Stud, [WDG]
4	52057 939AD	4	2, 3		12, 13				WHEEL, Steel, 8 Stud, [WDC],
									Chrome
5									STEM, Wheel Valve
	2073 355	4	1						
	52057 949AB	4	2, 3		12, 13				
6	6036 310AA	20	1						NUT, Wheel, .50x20
7	6034 727	32	2, 3		12, 13				NUT, Hex, .516-18

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

3 = 3500

X = Conv.

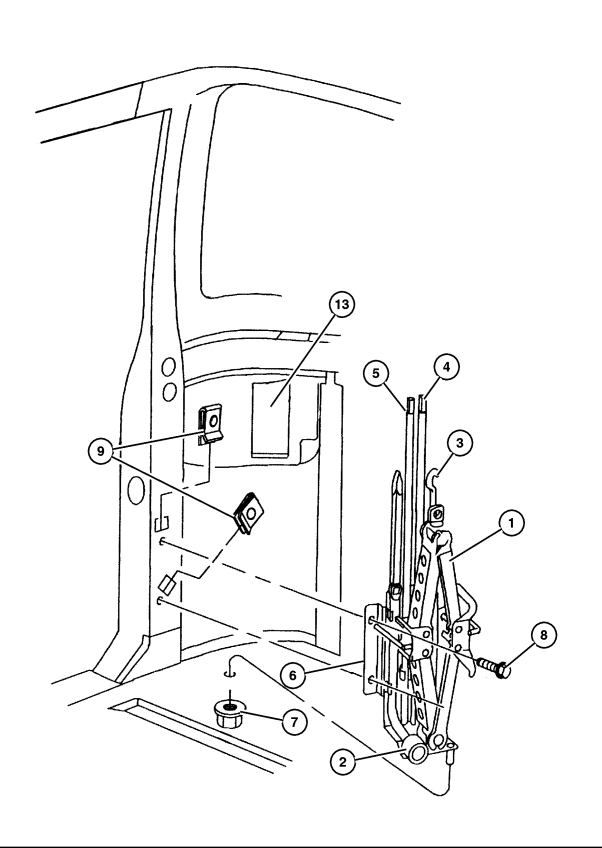
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Caps And Trim Ring Figure 022-220

1	2	3	

Note:		PART								
MOC = 16 x 6.5 Chrome Wheel	ITEM		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
MOC = 16 x 6.5 Chrome Wheel										
MOC = 16 x 6.5 Chrome Wheel	Note:									
WUA = 15 x 7.0 Styled Steel Wheel		15 x 6.5 Black	Wheel							_
DATE 15 x 7.0 Styled Steel Wheel				eel						
Tanasaissan										
DODGE RAM VAN & WAGON (AB) SERIES LINE SERIES SERIES LINE SERIES SERIES SERIES SERIES LINE SERIES										
2 52106 283AB 4 2, 3 12, 13 CAP, Wheel Center, Chrome, [WDC] 3 5DK6 0PX9 4 1 [WMA, WEB] 5DK62 DX9AC 4 2, 3 12, 13 [WMA, WEB] SERIES INE SERIES										CAR Mhaal Cantar MANALIMECI
3 CAP, Wheel Center, Black SDK6 0PX9 4 1 SDK62 DX9AC 4 2,3 12,13 [WMA, WEB] [WMA, WDG] DDGE RAM VAN & WAGON (AB) SERIES LINE SERIES L						12 13				
SDK6 0PX9 4 1 [WMA, WEB]		32100 203AD	7	2, 3		12, 13				
DODGE RAM VAN & WAGON (AB) SERTES SERTES SERTES SERTES La Van (Nagon 1 = 1500 11 = Van (109 WB) EHC, EH0 = Magnum 3.9L SMP1 DGG = 32PA 3 Spd. Auto. Z = 2500 12 = Van (127 WB) ELF, ELD = 52.2 WB MP1 CMG DGG = 48PA 4 Spd. Auto. 3 = 3500 13 = X-Van (127 WB) ELF, ELD = 52.2 WB MP1 CMG DGG = 44PA 4 Spd. Auto.		5DK6 0PX9	4	1						
SERIES LINE BODY ENGINE TRANSMISSION L = Van, Wagon 1 = 1500 11 = Van (109 WB) EHC, EH0 = Magnum 3.9L SMPI DGG = 32RH 3 Spd. Auto. X = Conv. 2 = 2500 12 = Van (127 WB) ELF, EL0 = Magnum 5.2L SMPI DGT = 46RE 4 Spd. Auto. 3 = 3500 13 = X-Van (127 WB) ELN, EL0 = 5.2L V8 MPI CNG DG0 = All Auto. Trans		5DK62 DX9A	C 4	2, 3		12, 13				
SERIES LINE BODY ENGINE TRANSMISSION L = Van, Wagon 1 = 1500 11 = Van (109 WB) EHC, EH0 = Magnum 3.9L SMPI DGG = 32RH 3 Spd. Auto. X = Conv. 2 = 2500 12 = Van (127 WB) ELF, EL0 = Magnum 5.2L SMPI DGT = 46RE 4 Spd. Auto. 3 = 3500 13 = X-Van (127 WB) ELN, EL0 = 5.2L V8 MPI CNG DG0 = All Auto. Trans										
SERIES LINE BODY ENGINE TRANSMISSION L = Van, Wagon 1 = 1500 11 = Van (109 WB) EHC, EH0 = Magnum 3.9L SMPI DGG = 32RH 3 Spd. Auto. X = Conv. 2 = 2500 12 = Van (127 WB) ELF, EL0 = Magnum 5.2L SMPI DGT = 46RE 4 Spd. Auto. 3 = 3500 13 = X-Van (127 WB) ELN, EL0 = 5.2L V8 MPI CNG DG0 = All Auto. Trans										
SERIES LINE BODY ENGINE TRANSMISSION L = Van, Wagon 1 = 1500 11 = Van (109 WB) EHC, EH0 = Magnum 3.9L SMPI DGG = 32RH 3 Spd. Auto. X = Conv. 2 = 2500 12 = Van (127 WB) ELF, EL0 = Magnum 5.2L SMPI DGT = 46RE 4 Spd. Auto. 3 = 3500 13 = X-Van (127 WB) ELN, EL0 = 5.2L V8 MPI CNG DG0 = All Auto. Trans										
SERIES LINE BODY ENGINE TRANSMISSION L = Van, Wagon 1 = 1500 11 = Van (109 WB) EHC, EH0 = Magnum 3.9L SMPI DGG = 32RH 3 Spd. Auto. X = Conv. 2 = 2500 12 = Van (127 WB) ELF, EL0 = Magnum 5.2L SMPI DGT = 46RE 4 Spd. Auto. 3 = 3500 13 = X-Van (127 WB) ELN, EL0 = 5.2L V8 MPI CNG DG0 = All Auto. Trans										
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X = Conv. 2 = 2500 12 = Van (127 WB) ELF, EL0 = Magnum 5.2L SMPl DGT = 46RE 4 Spd. Auto. 3 = 3500 13 = X-Van (127 WB) ELN, EL0 = 5.2L V8 MPI CNG DG0 = All Auto. Trans					109 WB)			um 3.9L SM	PI	
$3 = 3000$ $13 = A - vali (127 vVB)$ ELIN, ELU = 5.2L V8 WIPI CING DGU = All Auto. Trans $51 = \text{Wagon (109 WB)} \qquad \text{EML, EMO} = \text{Magnum 5.9L SMPI}$		2 = 25	500	12 = Van (127 WB)	ELF, E	L0 = Magnu	m 5.2L SMP	1	DGT = 46RE 4 Spd. Auto.
		3 = 35	OUU	13 = X-Var 51 = Wago	ı (1∠/ WB) n (109 WB)	ELN, E EML, I	=∟0 = 5.2L V EM0 = Magn	o IVIPI CNG um 5.9L SM	PI	DGU = Ali Auto. Irans



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	52019 921AB	1							JACK
2									TOOL, Wrench
	52020 339AA	1							[DRG]=[DRD]=[DRC]
	52019 871AB	1			13				[DRB]=[DRA]
		1			11, 12,				[DRB]=[DRA]
					51				
3	5203 9118	1							DRIVER, Jack Handle
4	52020 280AA	2							TUBE, Spare Tire Winch, 660.3 mm
									Long
5	52020 440AA	1							TUBE, Spare Tire Winch, 80mm
									Long
6	52021 376AB	1							BRACKET, Jack, Jack Tool Storage
7	3420 1358	1							NUT AND WASHER, Hex Nut-
									Sealing Washer, M6 x 1.00
8	6036 455AA	1							SCREW AND WASHER, Hex Head
9									U NUT, .190-16, (NOT SERVICED)
									(Not Serviced)
-10	6501 400	1							SCREW, Flange Head, M10x1.5x65
									Jack to Floor Attaching
-11									BRACKET, Tool Hold Down
	52020 282AD-	. 1			13				
		1			11, 12,				
					51				
-12	6032 619	1							WINGNUT, Jack and Tire Hold Dow
13	5505 8226	1			12				SPACER, Spare Tire

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

2
6
3 3

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										_
	1	55347 454AA	1							WINCH, Spare Tire Carrier
	2	6101 695	4							NUT, Hex Flange Lock
	3									TUBE, Winch Actuator
		55347 469AB	1			11, 12,				
						51				
		55347 470AB	1			13				
	4									PIN, [.625x.2.5 Spring Wire], (NOT
										SERVICED) (Not Serviced)
	5	55359 039AA	1							GROMMET, Spare Tire Winch Tube
	6									CROSSMEMBER, Underbody
		55347 178AB	1			11, 12,				
						51				
			1			13				
	-7	6026 648	1							NUT, Spring Push On, .375, Spare Wheel Anchor
	-8	6503 900	8	2, 3		12, 13				SCREW AND WASHER, Hex Head,
										M12x1.75x40, Spare Wheel Anchor
	-9	52013 402AA	- 1	1						WHEEL, Spare

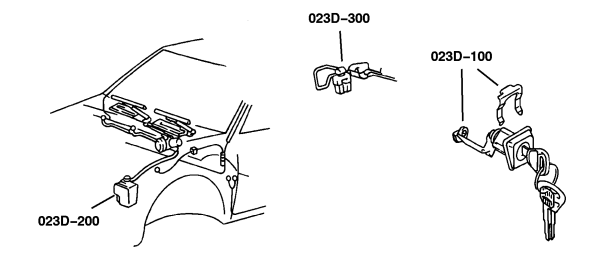
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

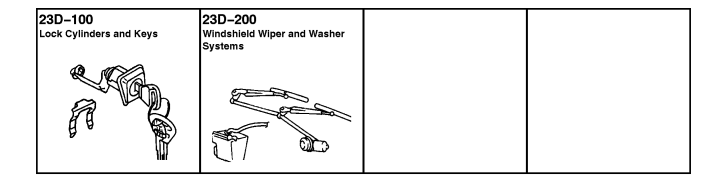
X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 23D

Wiper/Lock Cylinder and Keys

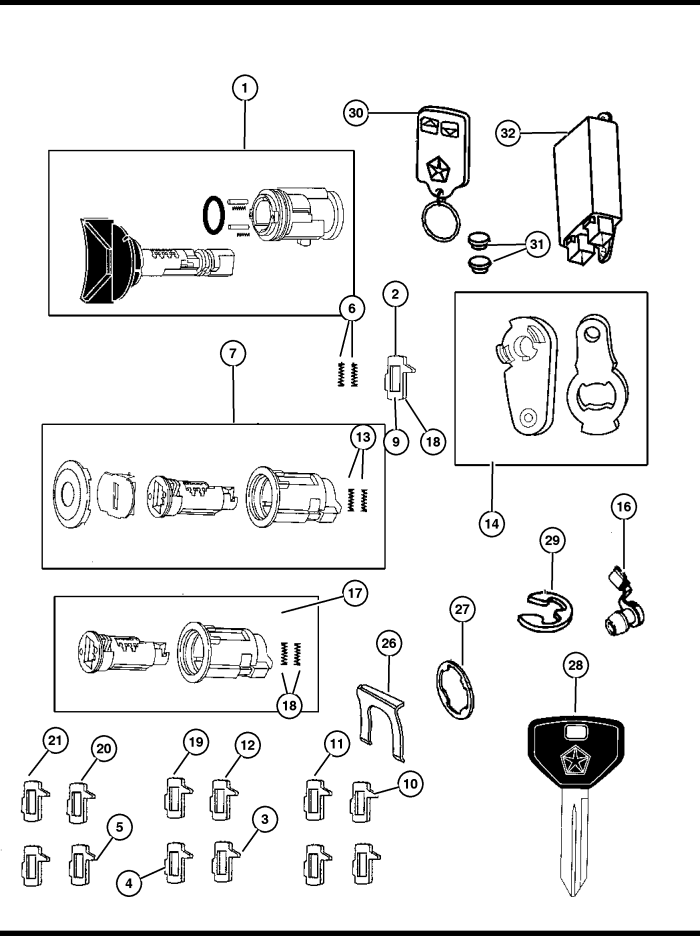




GROUP 23D - Wiper/Lock Cylinder and Keys

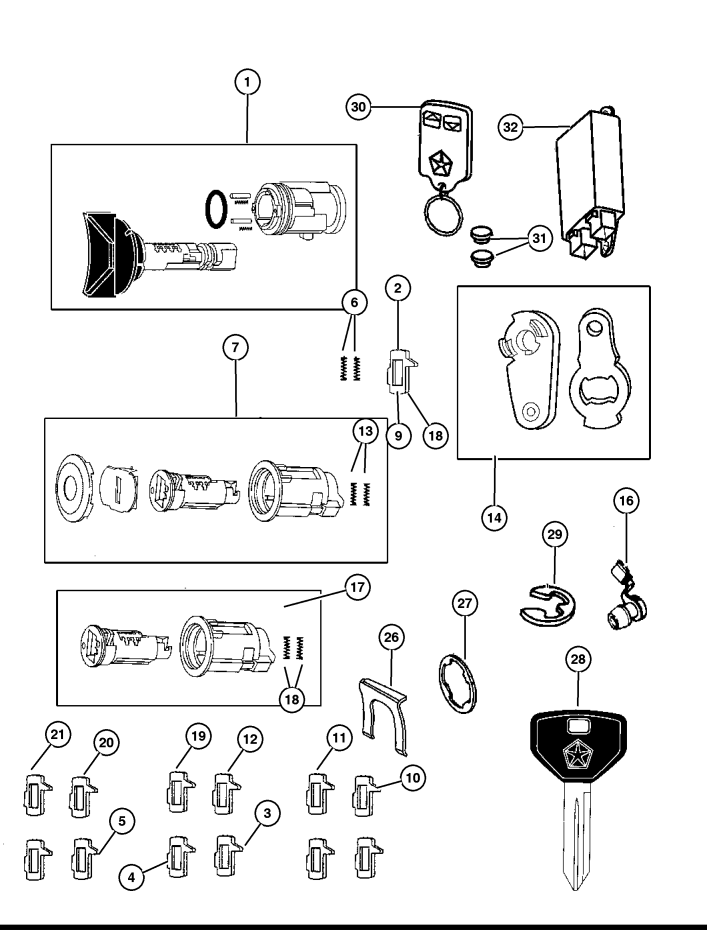
Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinders & Components	Fig. 23D-110
Windshield Wiper and Washer Systems	
Windshield Wiper & Washer	Fig. 23D-210

Lock Cylinders & Components Figure 23D-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u></u>		1 -					
	ALL LOCK CYLI		S ARE UN	CODED					
1	5018 702AA	1							CYLINDER, Ignition Lock
2	5010 879AA	1							TUMBLER, Ignition Number 1,
									Sidebar
3	5010 880AA	1							TUMBLER, Ignition Number 2,
									Sidebar
4	5010 881AA	1							TUMBLER, Ignition Number 3,
									Sidebar
5	5010 882AA	1							TUMBLER, Ignition Number 4,
									Sidebar
6	5010 883AB	1							SPRING, Ignition Tumbler, Sidebar
7	4778 123	1							CYLINDER, Door Lock
-8	5257 152	1							CAP, Door Lock Cylinder, Bright
9	4778 117	1							TUMBLER, Door and Deck Number
									1, Wide
10	4778 118	1							TUMBLER, Door and Deck Number
									2, Wide
11	4778 119	1							TUMBLER, Door and Deck Number
									3, Wide
12	4778 120	1							TUMBLER, Door and Deck Number
									4, Wide
13	4778 121	1	_	_	_	_	_	_	SPRING, Door and Deck Tumbler
14	55075 824AB	3 1							LEVER, Door Lock Cylinder
-15	4378 793	1							SPRING, Cylinder Return
16									CLIP, Latch
_	4658 444	1						_	Purple
	4658 445	1							Orange
17	4796 388	1							CYLINDER, Cargo Door Lock
18	4778 117	1							TUMBLER, Door and Deck Number
									1, Wide
19	4778 118	1							TUMBLER, Door and Deck Number
									2, Wide
20	4778 119	1							TUMBLER, Door and Deck Number
									3, Wide
21	4778 120	1							TUMBLER, Door and Deck Number
									4, Wide
-22	4778 121	1							SPRING, Door and Deck Tumbler
-23	4378 793	1							SPRING, Cylinder Return
-24	5019 605AA-	· 1							SHUTTER, Lock Cylinder
-25	5257 148	1							CAP, Door Lock Cylinder, Black
26	2583 377	4							RETAINER, Door Lock Cylinder,
									Front Door,Cargo Door
27	5507 4799	4							GASKET, Door Lock Cylinder, Black
DODGE RA	AM VAN & WAGON	I (AB) —							
SERIES	LINE	E .	BODY		ENGIN		0 OL ON		TRANSMISSION
L = Van, Wa X = Conv.	/agon 1 = 15 2 = 25		11 = Van (12 = Van (EH0 = Magnu EL0 = Magnu			DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.
•	3 = 35		13 = X-Var	n (127 WB)	ELN, E	EL0 = 5.2L V	V8 MPI CNG	i	DG0 = All Auto. Trans
			51 = Wago	on (109 WB)	EML,	EM0 = Magn	um 5.9L SM	.PI	

Lock Cylinders & Components Figure 23D-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
28	5018 689AA	2							KEY, Blank
29	6026 125	1							CLIP, Retainer
30	56045 191AD	2							TRANSMITTER, Keyless Entry
31	8350 4802	2							BATTERY, Transmitter
32	56045 190AB	1							MODULE, Keyless Entry

DODGE RAM VAN & WAGON (AB) LINE

SERIES L = Van, Wagon X = Conv.

1 = 1500 2 = 2500 3 = 3500

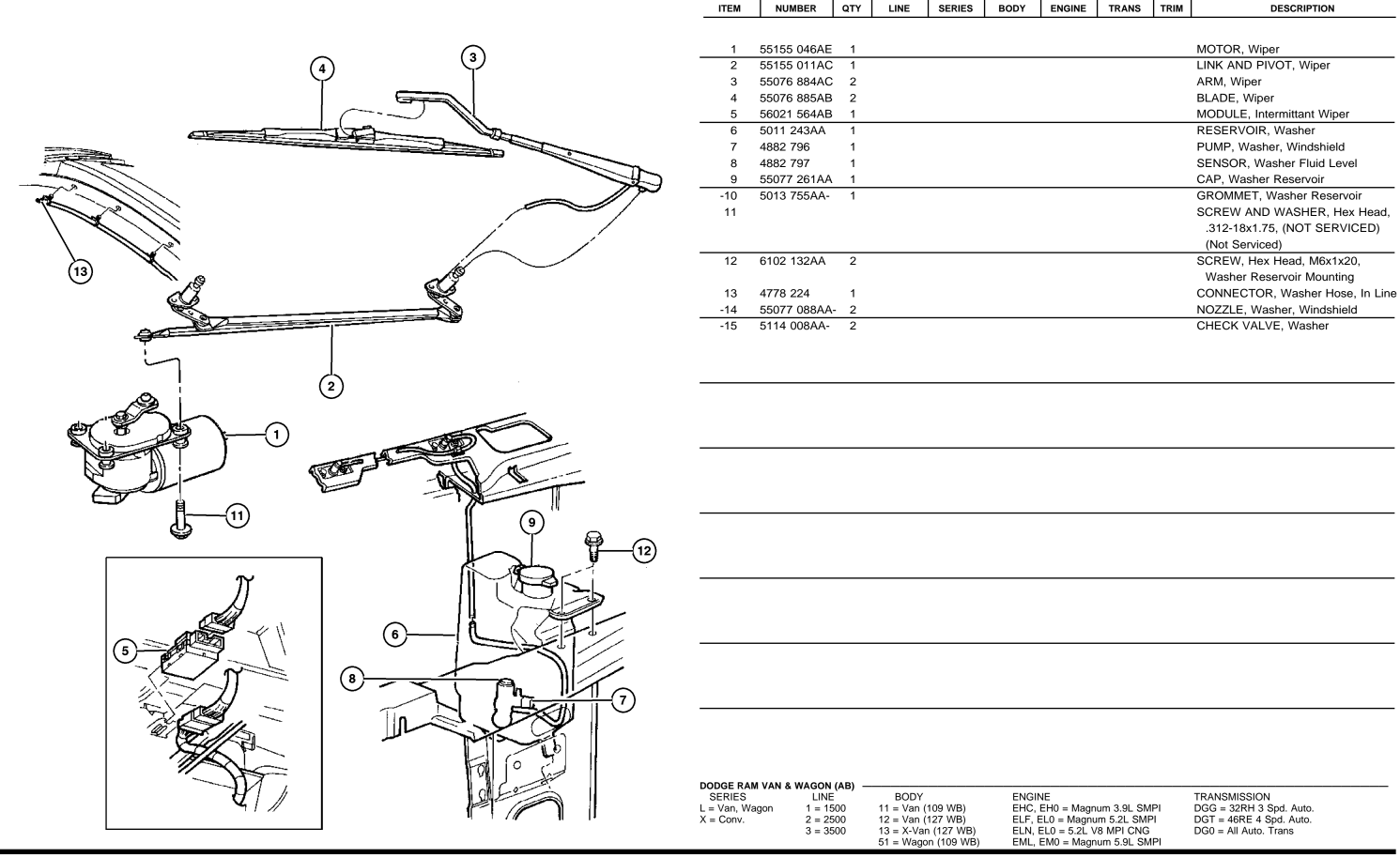
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB)

51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

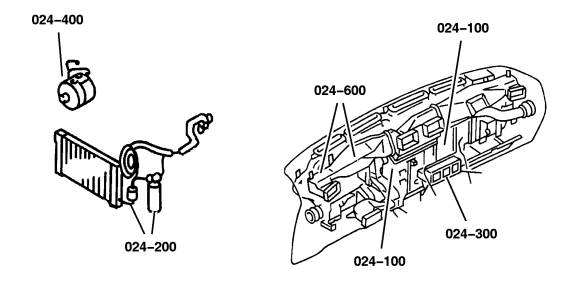
Windshield Wiper & Washer Figure 23D-210

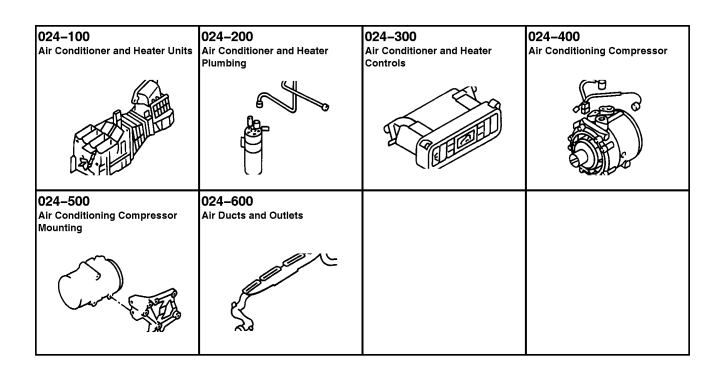
PART



Group – 024

Air Conditioning & Heater

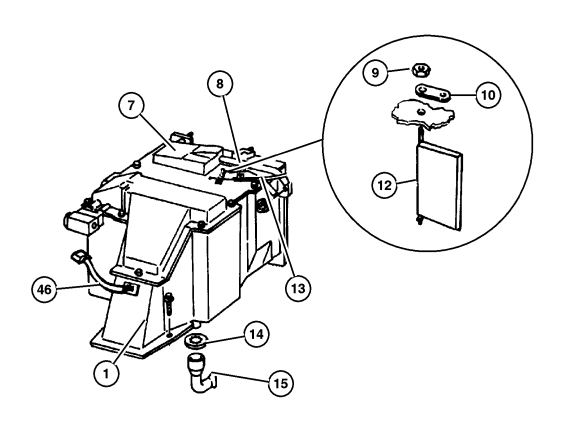


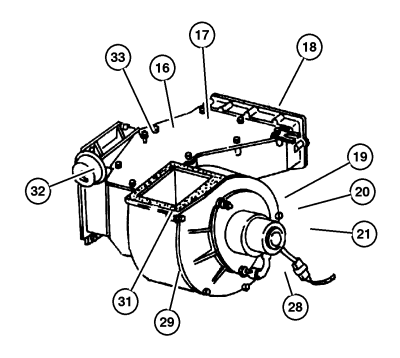


GROUP 24 - Air Conditioning & Heater

Illustration Title	Group-Fig. N
Air Conditioner and Heater Units	
Hevac Unit	Fig. 024-130
Rear Hevac Unit	Fig. 024-180
Air Conditioner and Heater Plumbing	
Plumbing, Hevac	Fig. 024-260
Plumbing, A/C Condenser And Drier	Fig. 024-270
Air Conditioner and Heater Controls	
Control, Heater	Fig. 024-320
Control, Hevac	Fig. 024-330
Vacuum Lines	Fig. 024-340
Air Conditioning Compressor	
Compressor, Air Conditioning	Fig. 024-420
Air Conditioning Compressor Mounting	
Mounting,compressor	Fig. 024-510
Air Ducts and Outlets	
Air Ducts and Outlets, Front	Fig. 024-630
Air Ducts And Outlets, Rear	Fig. 024-640

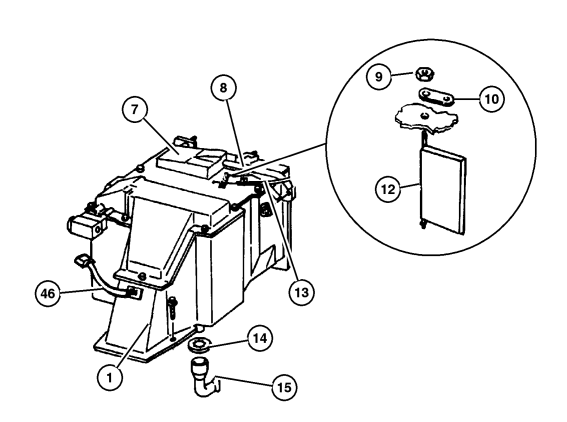
Hevac Unit Figure 024-130

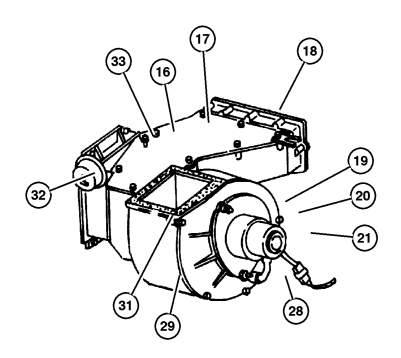




	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:	All 3.9L Engines								
	5.2L Magnum V		PI Engine						
	All 5.9L Engine								
1	4734 968AB	1			11, 12,				HOUSING, A/C Evaporator Core
					13				
-2	5004 005 A A	4			44 40				SEAL, Evaporator Housing
	5061 035AA-	1			11, 12, 13				Right
	5061 034AA-	1			11, 12,				Тор
					13				·
	5061 036AA-	1			11, 12,				Left
					13				227
-3	4885 288AA-	1			11, 12, 13				CORE, Heater
-4					13				CONNECTOR, Vacuum, Y Type
•	5012 932AA-	1				EH0,			Heater Core to Water Pump
						ELF,			
						EM0			
_		1				ELN			Heater Core to Water Pump
-5 -6	4882 817AB- 4885 422AA-	1			11, 12,				EVAPORATOR, Air Conditioning
-0	4000 422AA-	ı			11, 12, 13				SEAL, Evaporator Tube
7	5061 037AA	1			11, 12,				SEAL, Panel Top Cover
					13				•
8									CLIP, Control, Cable, (NOT
•									SERVICED) (Not Serviced)
9 10	0271 173 4885 111AA	1 1			11, 12,				NUT LEVER, Mode Door
10	4000 TITAA	<u>'</u>			13				LEVER, Mode Door
-11	5503 6424	1			11, 12,				DOOR, Blend Air
					13				
12	4734 213	1			11, 12,				DOOR, Mode
40					13				CNAD DING. Transpiration 4.4/0
13									SNAP RING, Transmission, 1 1/8 O.D., (NOT SERVICED) (Not
									Serviced)
14									RETAINER, Drain Tube, Serviced i
									Housing, (NOT SERVICED) (Not
									Serviced)
15									TUBE, Drain, Serviced in Housing,
16	4114 095	1							(NOT SERVICED) (Not Serviced) LEVER, A/C Recirculation Door
.0		ı							
	M VAN & WAGON		DODY.		- FNO!				TDANICMICCION
SERIES = Van, W		00	BODY 11 = Van (EH0 = Magn			TRANSMISSION DGG = 32RH 3 Spd. Auto.
ζ = Conv.	2 = 25 3 = 35		12 = Van (13 = X-Var	127 WB) n (127 WB)		EL0 = Magnu EL0 = 5.2L V		Pl	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
	2 00			n (109 WB)		EM0 = Magn		PI	

Hevac Unit Figure 024-130





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17	4114 033	1							COVER AND SEAL, Heater Housin
18	4114 096	1							SEAL, A/C Unit To Dash
19	5503 5984	1							HOUSING, Air Outlet
20									NUT, Motor Mtg., (NOT SERVICED
									(Not Serviced)
21	5015 869AA	1			11, 12,				MOTOR, Blower with Wheel
00	0500 000				13				054L M / T 0
-22	3503 036	1			11, 12,				SEAL, Motor To Cover
-23					13				SCREW AND WASHER, Hex Head
-23									.164-18x1.0
	6031 694	4				ELN			.104-1021.0
	0001 001	4				EH0,			
		•				ELF,			
						EM0			
-24	3843 386	2			11, 12,				TERMINAL
					13				
-25	55056 149AA-	1			11, 12,				BLOWER
					13				
-26	2837 680	1							CLAMP, Blower Motor Wheel
-27	4885 456AB-	1			11, 12,				RESISTOR, Blower Motor
					13				
28	3503 040	1			11, 12,				TUBE, A/C Motor Cooling
20	5500 0507	4			13				LIQUICING AND CTUD A:
29	5503 6537	1			11, 12, 13				HOUSING AND STUD, Air
-30	4885 286AA-	1			13 11, 12,				Recirculating HOUSING AND STUD, Heater
-30	+000 Z00AA	į			13				TIOOSING AND STOD, Fleater
31					.0				SEAL, Evaporator To Dash
	4114 052	1			11, 12,				Recirculation Housing
					13				G
4885 298AA	1			11, 12,				Evaporator Housing to Dash	
					13				
32	4885 113AA	1			11, 12,				ACTUATOR, Heater
					13				
33	6035 599	1			11, 12,				CLIP, A/C Heater Housing
					13				
-34									SEAL, Evaporator
	5503 6442	1			11, 12,				Upper
	5503 6443				13				
		1			11, 12,				Lower

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

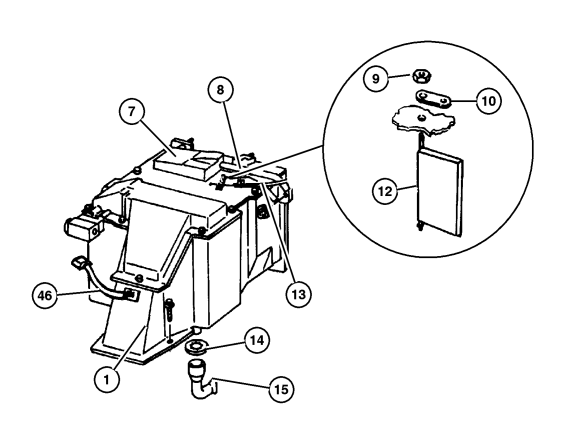
TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

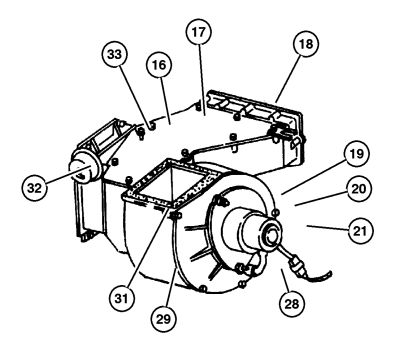
AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005



Hevac Unit Figure 024-130





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5503 6444	1			11, 12,				Side
					13				
-35	5503 6426	1			11, 12,				SEAL, Heater Core
					13				
-36	4734 374	2			11, 12,				SEAL
		_			13				
-37	4114 096	1							SEAL, A/C Unit To Dash
-38	4114 032	1							SEAL, Housing To Cowl
-39	4885 397AA-	1			11, 12,				LABEL, Air Conditioning System
					13				
-40	6101 952	2							SCREW, Hex Flange Head Tappin
									M4.8 x 1.59 x 25.00, Evaporator
									Housing mounting
-41	4734 384	2			11, 12,				SEAL, Heater Housing, Front Cove
					13				to Housing without A/C
-42	4885 306AA-	1			11, 12,				GROMMET, With Link Blend Air
					13				Door
-43	6503 250	4							NUT, Hex Flange, M6x1, A/C Unit
									mounting
-44	6507 375AA-	2							SCREW, Hex Head, M6x1x25, A/C
									Recirculation Housing Mounting
									(Engine Side)
-45	0116 000	2							NUT, Hex, .19-24, A/C Recirculation
									Housing
46	5503 6447	1			11, 12,				SWITCH, A/C Cycling

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

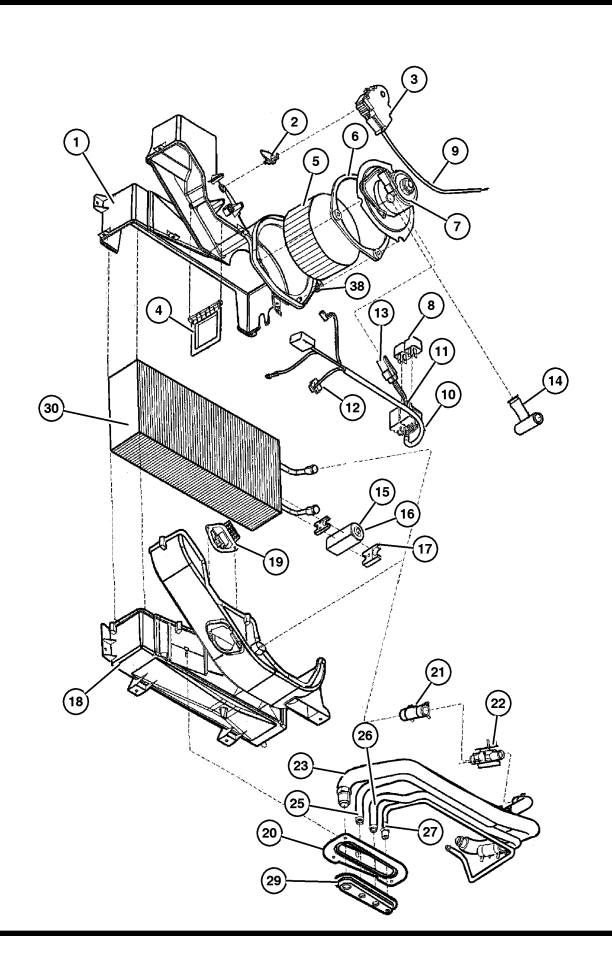
 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

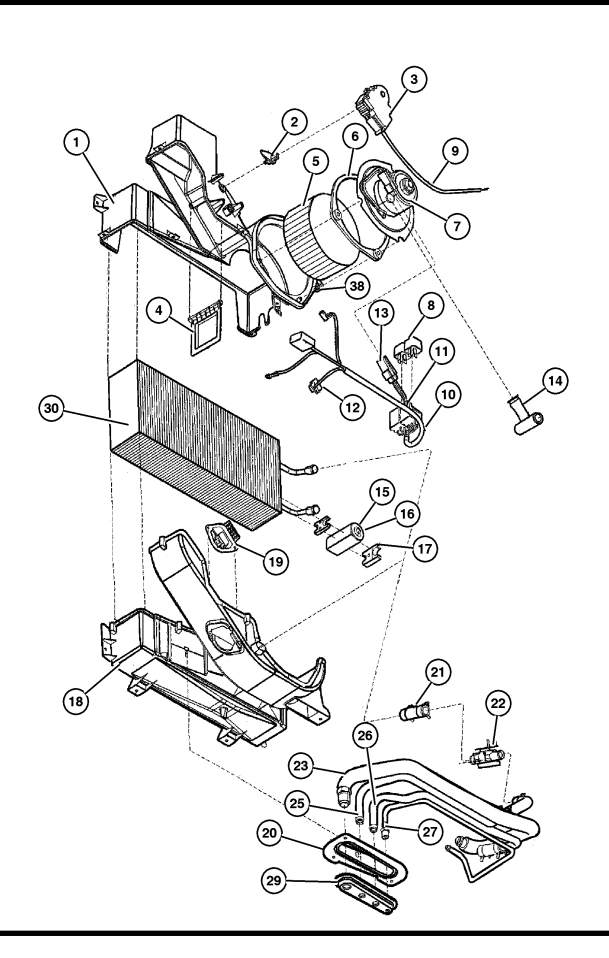
3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			<u> </u>		-				
ote:									
_	All 3.9L Engines								
_	5.2L Magnum S		-						
_	5.2L V-8 MPI CI		gine						
	All 5.9L Engines	<u> </u>							LIGHONO A/O Harara
1	FF0FF 700AD	4				FLN			HOUSING, A/C Upper
	55055 783AB	1				ELN			
		1				EH0, ELF,			
						EM0			
2						LIVIO			LEVER, Mode Door
2	5505 5587	1				ELN			LEVER, Mode Book
	5555 5551	1				EH0,			
		•				ELF,			
						EM0			
3						-			ACTUATOR, Mode Control
	55055 788AA	1				ELN			,
		1				EH0,			
						ELF,			
						EM0			
4									DOOR, A/C and Heater Mode
	5505 5580	1				ELN			
		1				EH0,			
						ELF,			
						EM0			
5									BLOWER
	55056 149AA	1				ELN			
		1				EH0,			
						ELF,			
•						EM0			CEAL Mater To Cover
6	3503 036	4				ELN			SEAL, Motor To Cover
	3503 030	1 1				EHO,			
		- 1				ELF,			
						EMO			
7						_1010			MOTOR, Blower with Wheel
-	5015 869AA	1				ELN			,
		1				EH0,			
						ELF,			
						EM0			
8									RELAY PACKAGE, Electrical
	4638 094	1				ELN			
ERIES	M VAN & WAGON		BODY	· · · · · · · · · · · · · · · · · · ·	ENGIN				TRANSMISSION
Van, Wan, Wan, Conv.	agon $1 = 15$ 2 = 25 3 = 35	00	11 = Van (12 = Van (13 = X-Va		ELF, E ELN, E	EH0 = Magn EL0 = Magnu EL0 = 5.2L V EM0 = Magn	m 5.2L SMF 8 MPI CNG	Pl	DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EH0,			
						ELF,			
						EM0			
9									CABLE, Aux Temperature Contro
	55055 791AA					ELN			
		1				EH0,			
						ELF, EM0			
10						LIVIO			WIRING, Auxilary Heat and A/C
10	55055 787AA	1				ELN			Wilding, Adallary Fleat and Ale
	00000 707747	1				EH0,			
						ELF,			
						EM0			
11									INSULATOR, Wiring
	4414 059	1				ELN			
		1				EH0,			
						ELF,			
						EM0			
12									WEDGE, Insulator Locking
	4414 061	1				ELN			
		1				EH0,			
						ELF,			
						EM0			
13		_							TERMINAL
	3843 386	2				ELN			
		2				EH0,			
						ELF, EM0			
14						□IVIU			TUBE, A/C Motor Cooling
14	3503 040	1				ELN			TODE, A/O MOTOL COOLING
	3300 040	1				EHO,			
		•				ELF,			
						EM0			
15									VALVE, A/C Expansion
	55055 782AA	1				ELN			
		1				EH0,			
						ELF,			
						EM0			
16									BOLT, Air Conditioning Plumbing
	5505 5567	2				ELN			

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

3 = 3500

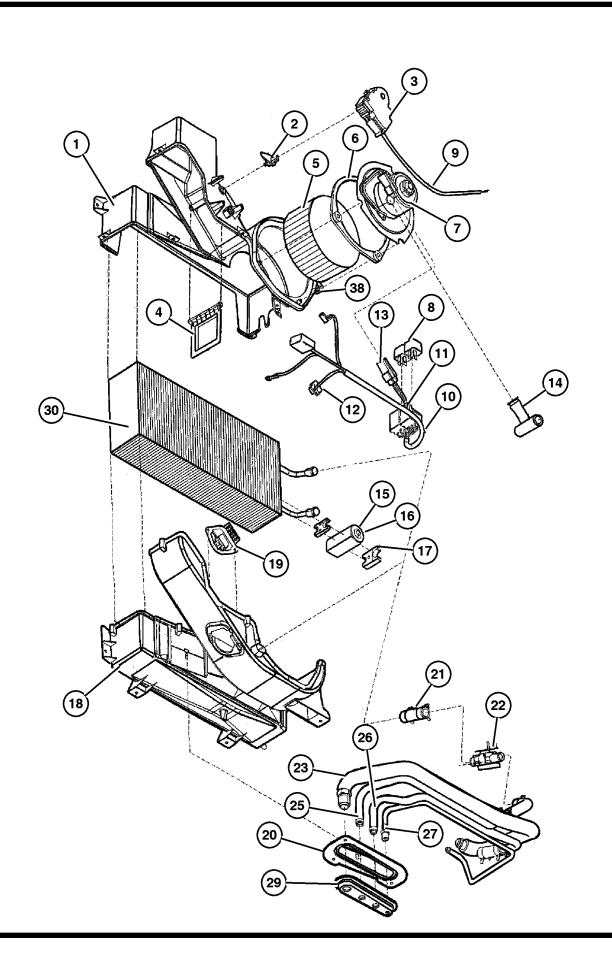
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

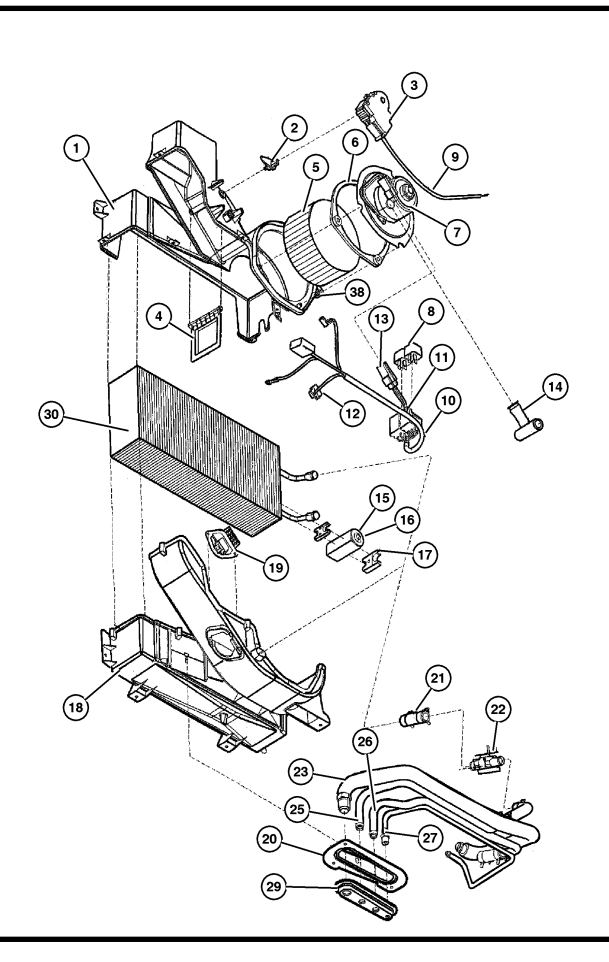
TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

AR = Use as required -= Non illustrated part # = New this model year





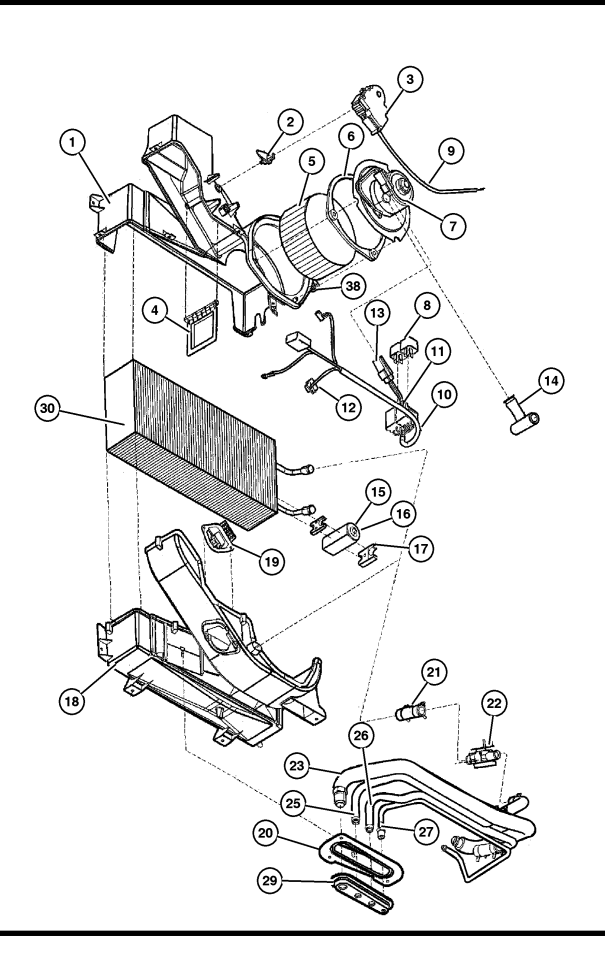
TEM NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM DESCRIPTION	
ELF, EM0 17 PLATE, A/C Valve 5003 115AA 1 ELN 1 EH0, ELF, EM0 18 HOUSING, A/C Lower 55055 784AA 1 ELN	JN
ELF, EM0 17 PLATE, A/C Valve 5003 115AA 1 ELN 1 EH0, ELF, EM0 18 HOUSING, A/C Lower 55055 784AA 1 ELN	
EM0 17	
5003 115AA 1 ELN 1 EH0, ELF, EM0 18 HOUSING, A/C Lower 55055 784AA 1 ELN	
1 EH0, ELF, EM0 18 HOUSING, A/C Lower 55055 784AA 1 ELN	
ELF, EM0 18 HOUSING, A/C Lower 55055 784AA 1 ELN	
EM0 18 HOUSING, A/C Lower 55055 784AA 1 ELN	
18 HOUSING, A/C Lower 55055 784AA 1 ELN	
55055 784AA 1 ELN	
1 FH0	
ELF,	
EM0 19 RESISTOR, Blower Mot	or
4885 456AB 1 ELN	.01
1 EH0,	
ELF,	
EMO	
20 BRACKET, Aux A/C An 5003 143AB 1 ELN	d Heater Line
1 EH0,	
ELF,	
EM0	
21 HOSE, Auxiliary A/C An	d Heater
ELF,	
EMO	
22 VALVE, Water Control	
5505 5588 1 ELN	
1 EH0, ELF,	
EMO	
23 LINE, A/C Suction, Auxi	liary A/C
5003 114AA 1 ELN	
1 EH0,	
ELF, EM0	
-24 5170 300AA- 1 EH0, O RING, A/C Suction Li	ne
ELF,	
EM0	
25 TUBE, Heater Hose Ou	tlet
DODGE RAM VAN & WAGON (AB)	
SERIES LINE BODY ENGINE TRANSMISSION L = Van, Wagon 1 = 1500 11 = Van (109 WB) EHC, EH0 = Magnum 3.9L SMPI DGG = $32RH 3 Spd. Auto.$	
X = Conv. 2 = 2500 12 = Van (127 WB) ELF, EL0 = Magnum 5.2L SMPI DGT = 46RE 4 Spd. Auto. 3 = 3500 13 = X-Van (127 WB) ELN, EL0 = 5.2L V8 MPI CNG DG0 = All Auto. Trans 51 = Wagon (109 WB) EML, EM0 = Magnum 5.9L SMPI	



	1		1	1	ı				
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5003 117AB	1				ELN			
		1				EH0,			
						ELF,			
						EM0			TUDE 11
26	5000 440AB								TUBE, Heater Hose
	5003 116AB	1				ELN			
		1				EHO,			
						ELF, EM0			
27						LIVIO			LINE, A/C Liquid
21	5003 113AA	1				ELN			LINE, A/O Liquid
	3003 113AA	1				EH0,			
		•				ELF,			
						EM0			
-28	5170 299AA-	1				EH0,			O RING, A/C Liquid Line
						ELF,			7, 1, 1
						EM0			
29									GROMMET, Tube
	5003 137AA	1				ELN			
		1				EH0,			
						ELF,			
						EM0			
30									EVAPORATOR, Air Conditioning
	5003 107AA	1				ELN			[HBB]
		1				EH0,			[HBB]
						ELF,			
						EM0			
-31									FILTER, Air
	5003 108AA-	1				ELN			
		1				EH0,			
						ELF,			
00						EM0			DIN D
-32	E002 400 ^ ^					- LV			PIN, Push
	5003 109AA-	6				ELN			
		6				EH0, ELF,			
						EM0			
-33						LIVIO			SEAL, A/C Evaporator
-55	5505 5571	1				ELN			CEAE, 700 Evaporator
	3000 007 1	1				EHO,			
		•				ELF,			
						EM0			
-34									SEAL, A/C Evaporator
DODGE RAN SERIES	I VAN & WAGON LINE		BODY		ENGI	 NE			TRANSMISSION
L = Van, Wa	agon 1 = 15	500	11 = Van (109 WB)	EHC,	EH0 = Magn	um 3.9L SM	PI	DGG = 32RH 3 Spd. Auto.
X = Conv.	2 = 25 3 = 35		12 = Van (13 = X-Var	127 WB) n (127 WB)	ELF, E El N	EL0 = Magnu EL0 = 5.2L V	m 5.2L SMP 8 MPI CNG	Ί	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
	3 - 00		51 = Wago	n (109 WB)	EML,	EM0 = Magn	um 5.9L SM	PI	



Rear Hevac Unit Figure 024-180



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5505 5572	1				ELN			
		1				EH0,			
						ELF,			
						EM0			
-35									SEAL, Evaporator Housing
	5003 111AA-	1				ELN			
		1				EH0,			
						ELF,			
						EM0			
-36									SEAL, Evaporator Drain
	5003 112AA-	1				ELN			
		1				EH0,			
						ELF,			
07						EM0			0541 4/0 5
-37	FF0F FF70								SEAL, A/C Evaporator
	5505 5573	1				ELN			
		1				EH0, ELF,			
						ELF, EM0			
38						LIVIO			CLAMP, Blower Motor Wheel
30	2837 680	1				ELN			CLAIMI , DIOWEI MOTOL WITEEL
	2007 000	<u>'</u> 1				EH0,			
		'				ELF,			
						EM0			

 DODGE RAM VAN & WAGON (AB)

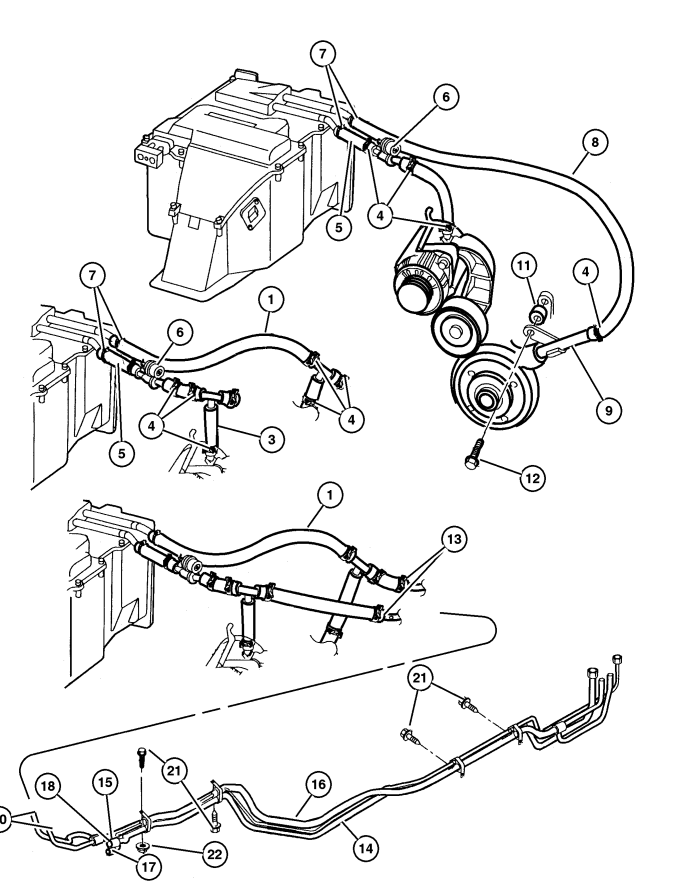
 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

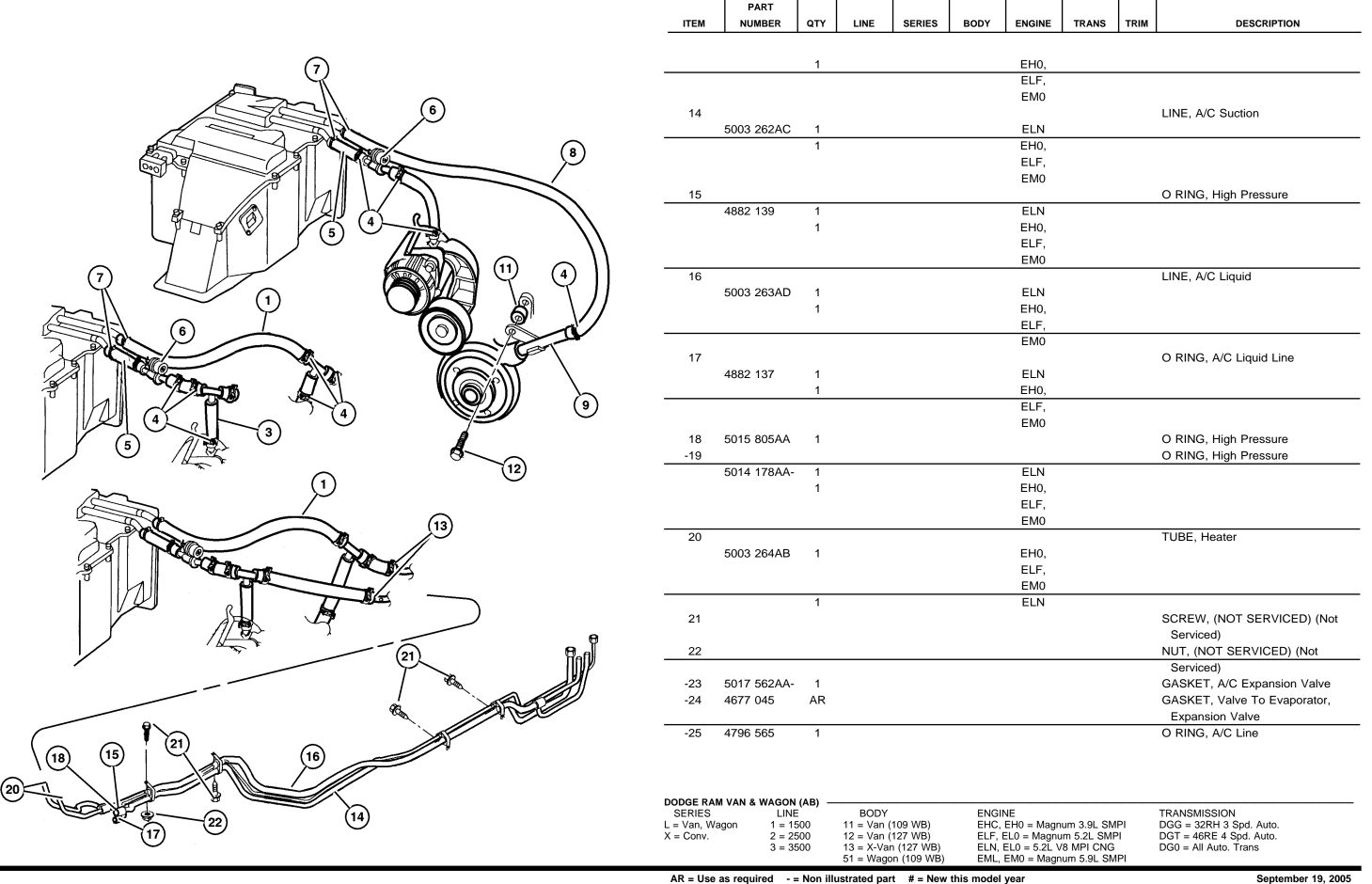
 X = Conv.
 2 = 2500

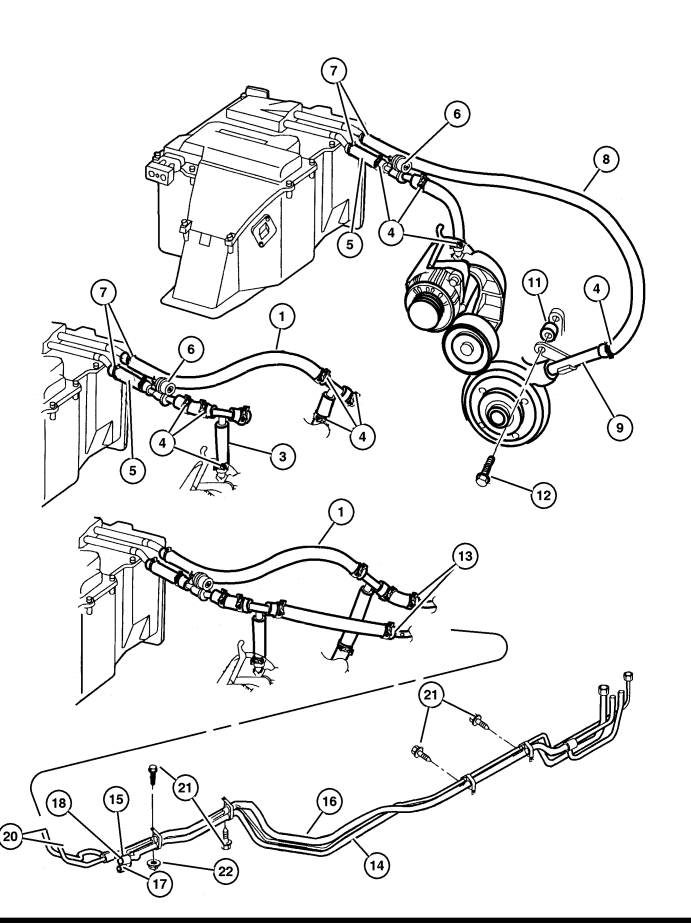
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI



[ELF] = 5. [ELN] = 5 [EL0] = Al [EM0] = 5	II 3.9L V6 Engii 2L Magnum V- .2L V8 MPI CN II 5.2L V-8 Engi .9L 8 CYL GAS	8 SMF G Eng nes	-	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EH0] = A [ELF] = 5. [ELN] = 5 [EL0] = Al [EM0] = 5	2L Magnum V- .2L V8 MPI CN II 5.2L V-8 Engi .9L 8 CYL GAS	8 SMF G Eng nes	-						
[EH0] = A [ELF] = 5. [ELN] = 5 [EL0] = Al [EM0] = 5	2L Magnum V- .2L V8 MPI CN II 5.2L V-8 Engi .9L 8 CYL GAS	8 SMF G Eng nes	-						
[ELN] = 5 [EL0] = Al [EM0] = 5	.2L V8 MPI CN I 5.2L V-8 Engi .9L 8 CYL GAS	G Eng nes	-						
[EL0] = AI [EM0] = 5 1	ll 5.2L V-8 Engi .9L 8 CYL GAS	nes	iina						
[EM0] = 5	.9L 8 CYL GAS		JII IC						
1		3							
	HHR00 058AA								
	HHR00 058AA								HOSE 1FT, Heater, 5/8"
						ELN			
		1				EH0, ELF,			
						EM0			
-2	HHR00 034AA	- 1				LIVIO			HOSE 1FT, Heater, 3/4"
3		•							SLEEVE, Heater Hose
	4637 938	1				ELN			,
		1				EH0,			
						ELF,			
						EM0			
4	6502 017	2							CLAMP, Heater Hose
5									HOSE, Heater, 5/8 Inch Diamiter
	5011 242AB	1				EH0,			
						ELF,			
						EM0			
6		1				ELN			VALVE A/C and Hoster Water
6	5011 241AA	1				ELN			VALVE, A/C and Heater Water
	3011 Z-17A	'				EH0,			
		•				ELF,			
						EM0			
7	2448 770	2							CLAMP, Hose
8	55037 240AB	1				EH0,			HOSE, Heater Return
						ELF,			
						EM0			
9	5503 6160	1				EH0,			TUBE, Water Pump Inlet
						ELO,			
40	4740 000	4				EM0			O DINO Tube Association D.
-10	4740 906	1				EH0, EL0,			O RING, Tube Assy, Heater Return
						EM0			
11	5503 5876	1				LIVIO			SPACER, Heater Return Tube
	6034 246	1							BOLT, Hex Head, .375-16x.75
13		-							CLAMP, Tube Retaining
	5003 265AA	1				ELN			· · · · · · · · · · · · · · · · · · ·
00D05 5 4 5	VAN 8 WASSE	AD'							
SERIES	VAN & WAGON (A LINE	-	BODY		ENGIN				TRANSMISSION
. = Van, Wa (= Conv.		00	11 = Van (12 = Van (13 = X-Var	127 WB)	EHC, ELF, E ELN, E	EH0 = Magn EL0 = Magnu EL0 = 5.2L V EM0 = Magn	m 5.2L SMP 8 MPI CNG	I	DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-26	53015 886AA-	. 2				ELN			HOSE, Regulator Coolant, With Re-
									A/C
-27	4734 275	1			11, 12,				SLEEVE, Suction Line
					13				
-28	5032 797AA-	1			11, 12,				LABEL, Air Conditioning System
					13				
-29	55055 878AA-	· 1							CLIP, Air Conditioning Line
-30	6015 490	1							CLIP, Air Conditioning Wire

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

3 = 3500

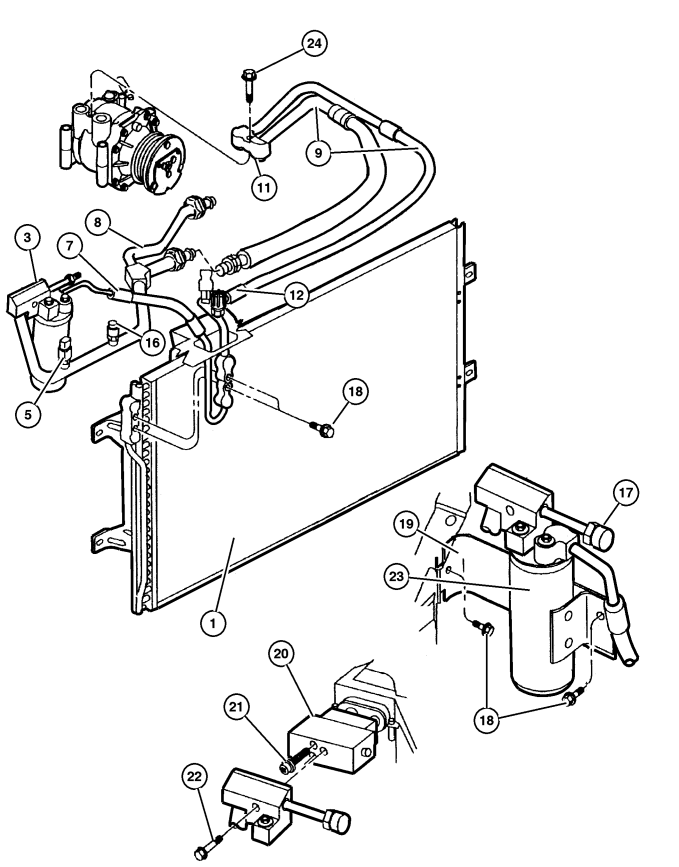
X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION
DGG = 32RH 3 Spd. Auto.
DGT = 46RE 4 Spd. Auto.
DG0 = All Auto. Trans

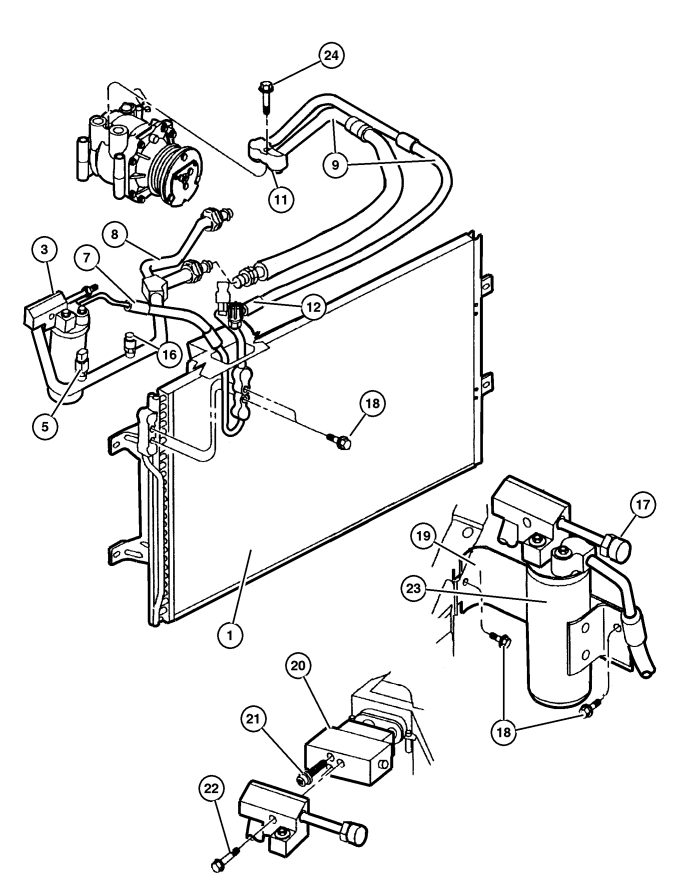
AR = Use as required -= Non illustrated part # = New this model year

Plumbing, A/C Condenser And Drier Figure 024-270



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	<u> </u>		0==0	202.				2200
Note:									
_	All 3.9L Engines								
_	5.2L Magnum V		PI Engine						
-	All 5.2L Engines								
<u>[⊑IVIU] =</u> 1	All 5.9L Engine 55055 471AB								CONDENSER, Air Conditioning
-2	55055 47 TAB								SEAL, Condenser, Condensor and
-2	33033 020AA	'							Radiator Upper
3									LINE, A/C Suction
	5003 262AC	1				ELN			•
		1				EH0,			
						ELF,			
						EM0			
-4									O RING, High Pressure
	4882 139	1				ELN			
		1				EH0,			
						ELF,			
5	5012 330AB	1				EM0			SWITCH, A/C Low Pressure Cut O
-6	3846 836	1							GASKET, A/C Expansion Valve
7	5003 269AD	1							LINE, A/C Liquid
8	5003 268AD	1							LINE, A/C Suction
9									LINE, A/C Suction & Discharge
	55037 173AB	1				EH0			
	55037 328AB	1				EL0,			
						EM0			
-10									VALVE, A/C Discharge Line Check
	5003 862AA-	1				EH0			
		1				ELO,			
4.4						EM0			CASKET A/C Discharge Line
11	5003 863AA	1				EH0			GASKET, A/C Discharge Line
	3003 803AA	1				ELO,			
		•				EM0			
12									GASKET, A/C Discharge Line
	5003 866AA	1				EH0			
		1				ELO,			
						EM0			
-13									SWITCH, A/C High Pressure Cut C
	4897 617AA-	1				EH0			
		1				ELO,			
4.4						EM0			O DING A/C Sustian Line
-14									O RING, A/C Suction Line
ODGE RA SERIES	.M VAN & WAGON LINE		BODY		ENGI				TRANSMISSION
= Van, W	agon 1 = 15	500	11 = Van (EHC,	EH0 = Magn	um 3.9L SM	PI	DGG = 32RH 3 Spd. Auto.
= Conv.	2 = 25 3 = 35		12 = Van (13 = X-Var			EL0 = Magnu EL0 = 5.2L V		71	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
	3 - 00	•	51 = Wago	n (109 WB)		EM0 = Magn		PI	

Plumbing, A/C Condenser And Drier Figure 024-270



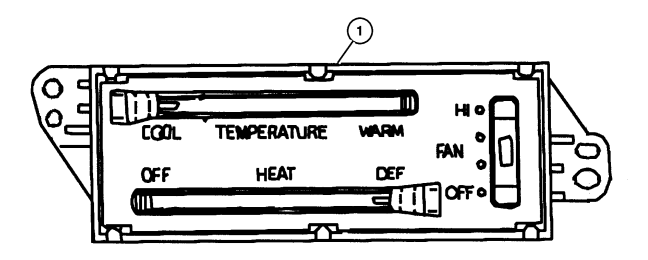
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4882 136	2				ELN			
_		1002 100	2				EH0,			
							ELF,			
							EM0			
	-15	5015 805AA-	1							O RING, High Pressure
	16									VALVE, A/C Discharge Line Check
		5012 081AA	1				EH0			
			1				ELO,			
							EM0			
	17									CAP, A/C Check Valve
		5012 082AA	1				EH0			
			1				ELO,			
							EM0			
		5015 804AA	1							With Rear A/C
	18									SCREW, (NOT SERVICED) (Not
										Serviced)
	19	5534 7152	1							BRACKET, Drier Mounting
	20	55036 079AF	1							VALVE, A/C Expansion
	21	6032 572	2							SCREW, Cap, .25-20x2.00
	22	6505 825AA	1							BOLT, Hex Flange Head, M8x1.
										25x45
	23	5003 270AC	1							RECEIVER DRIER
	24									BOLT, (NOT SERVICED) (Not
										Serviced)
_	-25									FITTING, A/C Pre-charge,
										05003271AB 3/8', 05003272AB 3/
										4', (NOT SERVICED) (Not
										Serviced)
_	-26	55055 897AA	- 1							CLIP, Discharge Tube to Suction
										Tube

3 = 3500

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500 X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

1 55055 458AF 1	SERIES BODY ENGINE	TRANS TRIM	DESCRIPTION
1 55055 459AE 1			
1 33033 4 30AF 1			CONTROL, Heater
-2 5011 214AA- 1			SWITCH, Blower Control
-3 5011 219AB- 1			HARNESS, A/C And Heater Vacuun



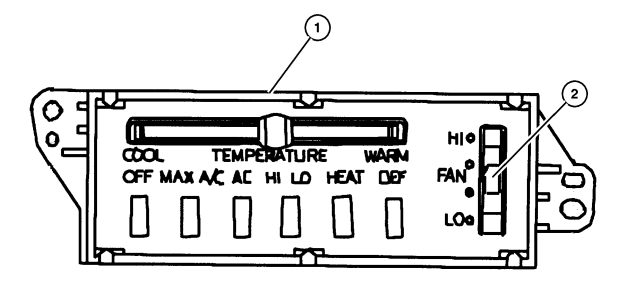
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONTROL, A/C And Heater
	55055 459AF	1							without Rear Unit
	55055 465AF	1							with Rear Unit with Heated Backlit
	55055 466AF	1							with Rear Unit without Heated
									Backlite
2	5011 214AA	1							SWITCH, Blower Control
-3	5011 219AB-	1							HARNESS, A/C And Heater Vacuun
-4	5011 218AC-	1							KNOB, A/C And Heater Control -
									Rotary

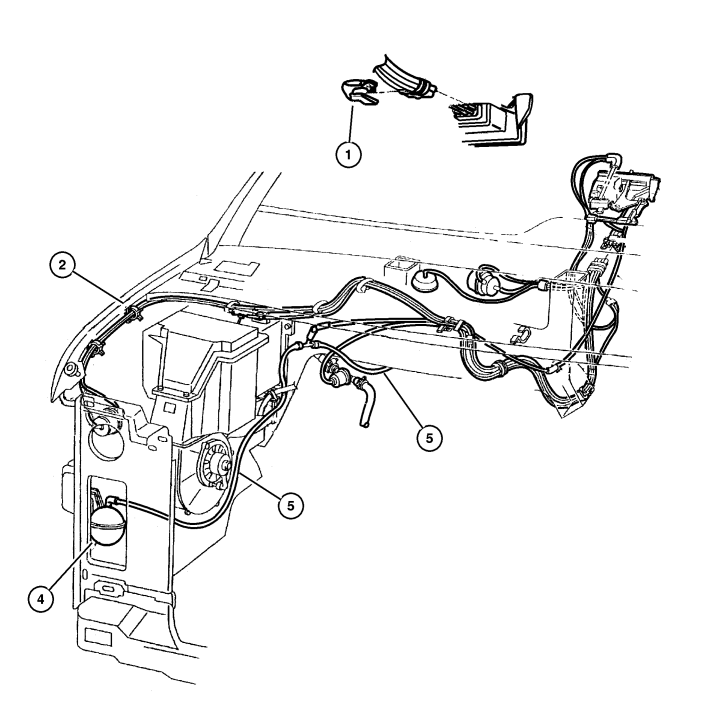


DODGE RAM VAN & WAGON (AB) SERIES LINE

L = Van, Wagon X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI



	PART	O.T.(050150	DODY	- FNOW-			DECORIDE ON
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									OUR (NOT OFF) (NOT)
1									CLIP, (NOT SERVICED) (Not Serviced)
2									CLIP, (NOT SERVICED) (Not
2									Serviced)
-3	3580 172	1							CAP, Vacuum
4	5503 5902	1							RESERVOIR, Speed Control
									Vacuum
5									VACUUM HARNESS, Heater and
									A/C
	5503 6174	1							Heater
	5503 6176	1							Speed Control

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Compressor, Air Conditioning Figure 024-420

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. 720	_								
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
[EH0] = .	All 3.9L Engine	s							
	All 5.2L Engines								
[EM0] =	All 5.9L Engine								
1	55036 741AF	1				EH0,			COMPRESSOR, Air Conditioning
						ELO,			
						EM0			
-2	5093 765AA-	1				EH0,			CLUTCH, A/C Compressor
						ELO,			
•	F200 7070					EM0			DDACE Communication
-3	5300 7872	1				EH0,			BRACE, Compressor
						ELO, EMO			
						LIVIO			

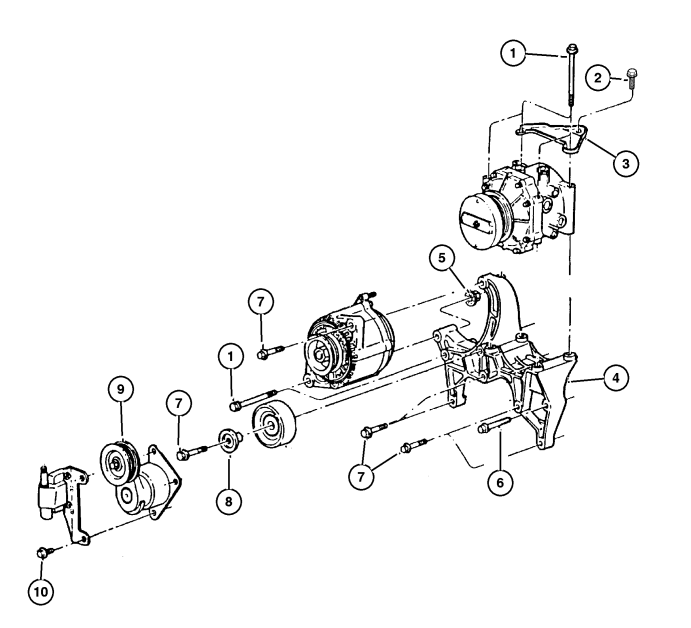
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Mounting,compressor Figure 024-510

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
-	II 3.9L Engines								
_	I 5.2L Engines								
_	II 5.9L Engines								
1	6034 247	1				EH0,			BOLT, Hex Head, .375-16x.25
						ELO,			
						EM0			
2									SCREW, (NOT SERVICED) (Not Serviced)
3	5300 9508	1				EH0,			PULLEY, Idler
						ELO,			
						EM0			
4	5300 8761	1				EH0,			BRACKET, Alternator
						ELO,			
						EM0			
5									NUT, (NOT SERVICED) (Not
									Serviced)
6	6034 246	1							BOLT, Hex Head, .375-16x.75
7									SCREW, (NOT SERVICED) (Not
									Serviced)
8	3300 2201	1				EH0,			BUSHING, Idler Pulley
						ELO,			
_						EM0			
9	53010 158AB	1				EH0,			TENSIONER, Belt
						ELO,			
4.0						EM0			000514 (1107.055) (1055) (11
10									SCREW, (NOT SERVICED) (Not Serviced)

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

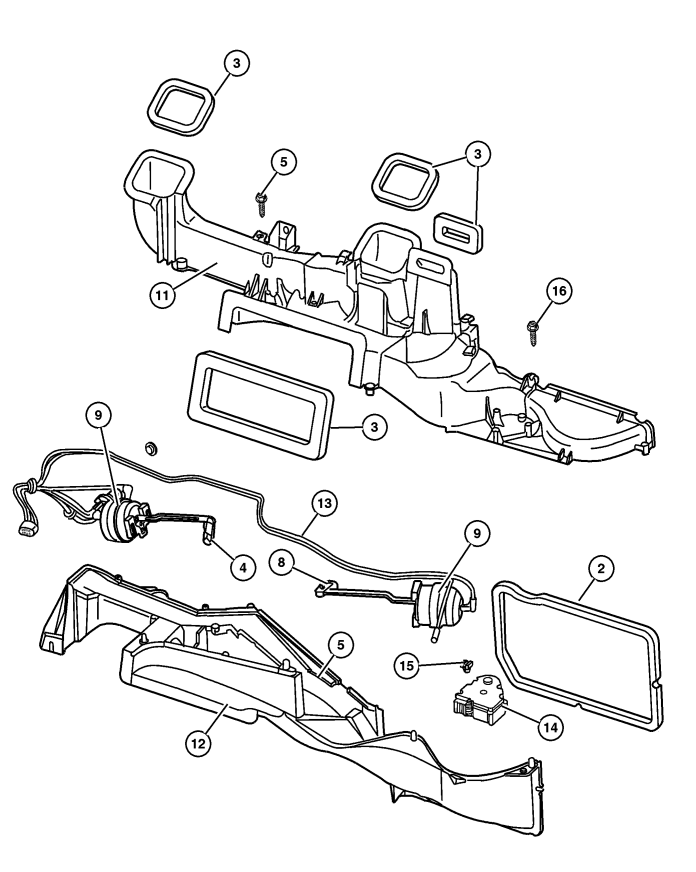
 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Air Ducts and Outlets, Front Figure 024-630



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-1	4734 989	1							DIVIDER, A/C and Heater
2	4734 990	1							SEAL, Air Outlet
3	4885 000	1							SEAL KIT, A/C And Heater Unit
4	4885 061AA	1							LEVER, Panel Door
5									SCREW, Hex Head, M4.8-1.59x
									04734227, (NOT SERVICED) (
									Serviced)
-6	4885 059AA-	1							DOOR, Distribution Duct
-7	4885 060AA-	1							DOOR, Floor Defroster Duct
8	4885 062AA	1							LEVER, Defroster Door
9	4885 064AA	2							ACTUATOR, A/C and Heater
-10	4734 031	2							BUSHING, Recirculation Door
11	4734 988	1							DUCT, A/C And Heater
12	4734 988	1							DUCT, A/C And Heater
13	4734 991AB	1							HARNESS, Vacuum
14	4885 296AA	1							ACTUATOR, Blend Door
15	4885 297AA	1							CLIP
16	6036 079AA	2							SCREW, Tap Hex Flange Head,
									.190-16x1.0
-17									DUCT, Air Distribution
	55055 457AD-	· 1							
	55055 542AC-	· 1							Instrument Panel
-18	55055 692AD-	. 1							DUCT, Heat Distribution

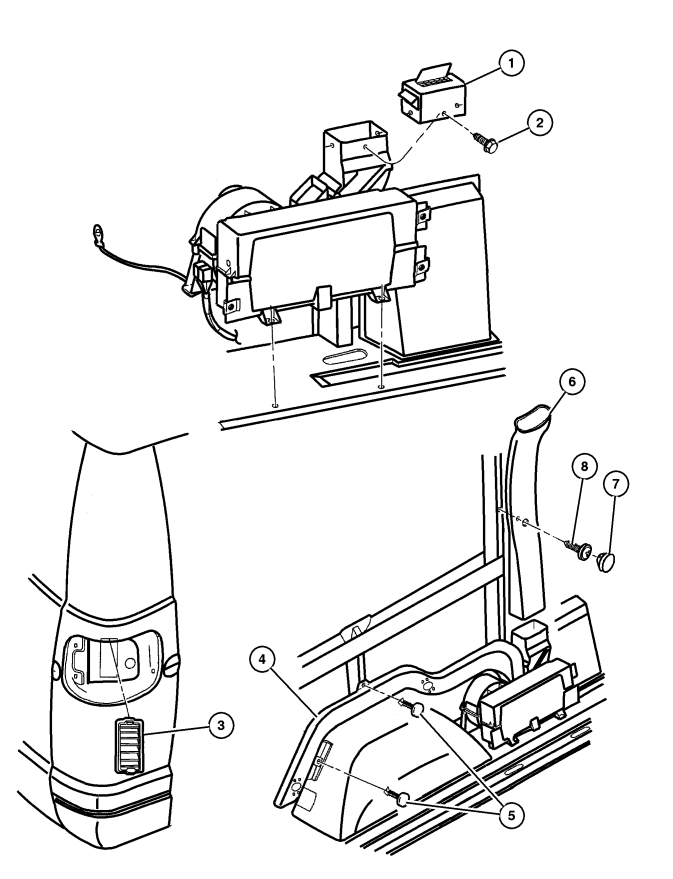
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Air Ducts And Outlets, Rear Figure 024-640



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55055 877AB	1							COVER, Auxiliary Heater And A/C
2									SCREW, .164-18x.625, (NOT
									SERVICED) (Not Serviced)
3	55055 657AB	2							EXHAUSTER, Quarter Panel
4									DUCT, Heater And A/C
	5GA89 XDVA	D 1							[DV]
	5GA89 XT5AI	O 1							[T5]
5	6031 321	2							PIN, Retainer
6									DUCT, Heater And A/C
	5GA89 XDVA	D 1							[DV]
	5GA89 XT5AI	O 1							[T5]
7									PLUG
	5GC69 XDVA	B 1							[DV]
	5GC69 XT5A	3 1							[T5]
8									SCREW, (NOT SERVICED) (Not
									Serviced)

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

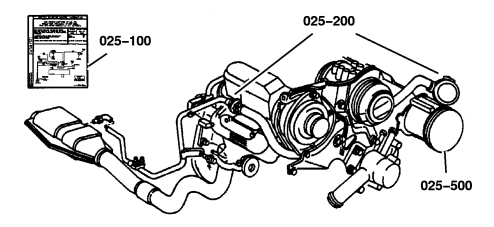
 L = Van, Wagon
 1 = 1500

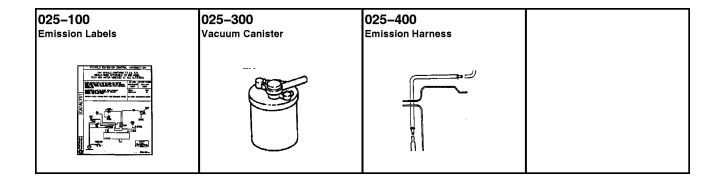
 X = Conv.
 2 = 2500
 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – 025 Emission Systems





GROUP 25 - Emission Systems

Illustration Title	Group-Fig. No
Emission Labels	
Emission Labels	Fig. 025-110
Vacuum Canister	
Vacuum Canister, 3.9L (EHC), 5.2L (ELF), 5.9L (EML)	Fig. 025-310
Emission Harness	
Emission Control Vacuum Harness, 3.9L (EHC), 5.2L (ELF), 5.9L (EML)	Fig. 025-410
Leak Detection Pump, 3.9L (EHC), 5.2L (ELF), 5.9L (EML)	Fig. 025-420

1)

	IMPORTANT VEHICLE I	NFORMATION	
	THIS VEHICLE CONFORMS TO U.S. EPA F TO 19XX MODEL YEAR NEW LIGHT-DUTY T WEIGHT GREATER THAN 3,450 POUNDS AT	RUCKS WITH A C	CURB
YST	* BASIC IGNITION TIMING AND IDLE FUEL/AIR MIXTURE HAVE BEEN PRESET AT THE FACTORY. SEE THE SERVICE MANUAL FOR PROPER PROCEDURES AND OTHER ADDITIONAL INFORMATION.	XX LITER NCR5.2T5FEX3 NCRTG	SPARK PLUGS
CATALYST	 ADJUSTMENTS MADE BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURES MAY VIOLATE FEDERAL AND STATE LAWS. 	IDLE * TIMING BTC	X X
CA	CAUTION : APPLY PARKING BRAKE WHEN SERVICING VEHICLE.	NO OTHER ADJUS	STMENTS NEEDED
CHRYSLER 53032003	REGUI	BREATHER CAP TO BRANE BOOSTER	

	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
Note; Sale	Note; Sales Codes												
[EHC] = 3	EHC] = 3.9L Magnum V-6												
[EH0] = A	EH0] = All 3.9L Engines												
	ELF] = 5.2L Magnum V-8												
	ELN] = 5.2L, V-8 Compressed Natural Gas												
	EML] = 5.9L Magnum V-8												
	EM0] = All 5.9L Engines												
	Z1E] Thru [Z3F]= Found On Vehicle Sales Code Listing												
1									LABEL, Emission				
	52110 406AA		1, 2			EH0			U.S. 50 STATE				
	52110 407AA		1			ELF			GVW RATING - 6600#				
	52110 408AA		1			EML			U.S. 50 STATE				
	52110 409AA	. <u>1</u> 1	2, 3		10 10	ELF ELF			GVW RATING - 7000# U.S. 50 STATE				
	52110 410AA		2, 3 1		12, 13	EML			0.5. 50 STATE				
	52110 410AA	1	2, 3		12, 13	EML							
	52110 420AA		2, 3		12, 13	ELN							
	52121 025AA		2, 3		12, 13	ELO							
	52121 026AA					EM0							
	52121 027AA					EH0							
		-											

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

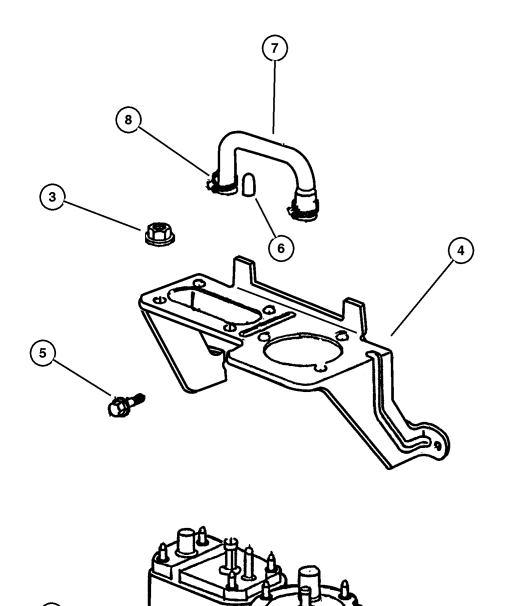
 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Vacuum Canister, 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Figure 025-310



	PART	O.T.Y		05050	Denv.	FNONE			DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
.									
Note:	All 3.9L Engines								
	5.2L Magnum V		I Engine						
	All 5.9L Engines		TENGINE						
1	53031 584AC					EH0,			CANISTER, Fuel Vapor, Round
'	33031 30 1 A0	<u>'</u>				ELF,			CANOTER, I dei Vapor, Round
						EMO			
-2	5303 0837	1				EH0,			CANISTER, Vapor, Square
-2	3303 0037	'				ELF,			OANOTEN, Vapor, Oquare
						EM0			
3	6100 048	7				EH0,			NUT, Hex, M6x1.00
J	0100 040	,				ELF,			NOT, HEX, MOXTOO
						EM0			
4	5303 0828	1				EH0,			BRACKET, Vapor Canister
•	0000 0020	•				ELF,			Drateria, vapor cameter
						EM0			
5	6101 455	12							SCREW AND WASHER, Hex Head
									M6x1x20
6	3820 667	1				EH0,			CAP, Vapor Canister
						ELF,			, ., .,
						EM0			
7	53031 611AC	1				EH0,			HOSE, Carbon Canister
						ELF,			
						EM0			
8	6505 413AA	2							CLAMP
-9	6503 951	4				EH0,			STUD, M6X1.00X.250-14X30.00,
						ELF,			Vapor Canister mounting
						EM0			
-10	53031 748AD	- 1				EH0,			HARNESS, Vapor Canister
						ELF,			
						EM0			



 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

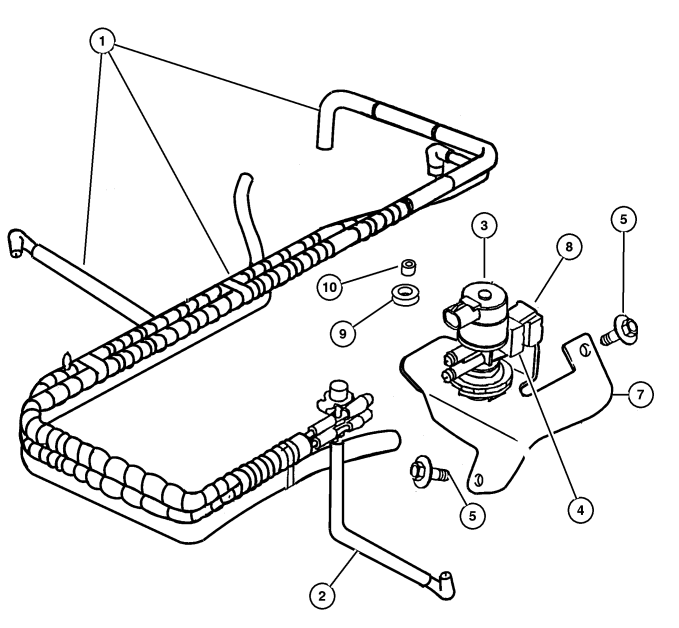
 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

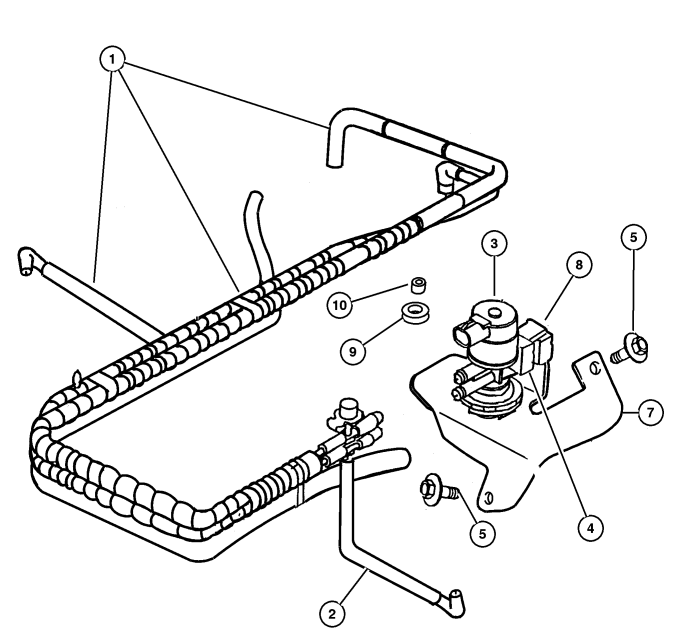
ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Emission Control Vacuum Harness, 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Figure 025-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1102							1	
Note;									
_	All 3.9L Engines								
-	5.2L Magnum V		ા Engine						
_	All 5.9L Engines								
1	53032 981AB	3 1				EH0,			HARNESS, Vacuum
						ELF,			
0	-0100 006AA	4				EM0			111 - 11 - 12 - 12 - 12 - 12 - 12 - 12
2	52102 986AA	. 1				EH0, ELF,			HARNESS, Vacuum
						ELF, EM0			
3	4669 475AB	1				EMO,			SOLENOID, Duty Cycle Purge
J	4000 770,12	1				EHO, ELF,			SOLENOID, Duty Cyolo : a.go
						EMO			
4	5017 181AA	1				EH0,			BRACKET, Duty Cycle Purge
•	0017 .2.	•				ELF,			Solenoid
						EM0			3 0.03.2
5	6101 718	1				EH0,			SCREW AND WASHER, Oval Head
						ELF,			M6x1x25
						EMO			
-6									SCREW, M6x1.00x30.00, (NOT
									SERVICED) (Not Serviced)
7	5303 1531	1				EH0,			BRACKET, Duty Cycle Purge
						ELF,			Solenoid
						EM0			
8	5303 0987	1				EH0,			BUSHING, Isolator
			_		_	ELF,			
	_					EM0			
9	4669 268	2				EHO,			GROMMET
						ELF,			
40		2				EM0			
10	3502 916	2				EH0,			SPACER, Speed Control Servo
						ELF,			
44	0700 E09					EM0			11005 1/2 1/0" I D 50 Foot
-11	3780 508	1							HOSE, Vacuum, 1/8" I.D. 50 Foot Roll
-12	4364 375	1				EH0,			TUBE, Convoluted, Vacuum Harnes
-14	4304 070	1				ELF,			TUDE, CUITVOILLEG, VACAGIII HAITISS
						EM0			
-13	4275 636	1				EH0,			CONNECTOR, 1/4 x 1/4 Inline
• •	12.0	-				ELF,			Vacuum Connector
						EM0			
-14	4307 218	1							CONNECTOR, "Y" Reserve Tank, 1/4'
SERIES = Van, Wa		≣` ´ 500	BODY 11 = Van ((109 WB)		EH0 = Magn			TRANSMISSION DGG = 32RH 3 Spd. Auto.
= Conv.	2 = 250 3 = 350			(127 WB) In (127 WB) on (109 WB)	ELN, E	EL0 = Magnu EL0 = 5.2L V EM0 = Magn	V8 MPI CNG	ì	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

Emission Control Vacuum Harness, 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Figure 025-410



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-15	4201 275	1							CONNECTOR, Vacuum, 1/4 x 1/4
										Black
	-16	5303 0008	1							CONNECTOR, Vacuum, .25x.25x.25
										Tee, Rubber
	-17	4241 296	1							CONNECTOR, Vacuum Hose, 3/16 x
										1/8 Straight
	-18	3300 3694	1							CONNECTOR, Vacuum Hose, .12x.
										25 Straight, 1/8/ x 1/4 Straight
	-19	4179 981	1				EH0,			CONNECTOR, Vapor Canister Vent
							ELF,			Hose, 5/16
							EM0			
	-20	4306 994	1							TEE, Hose, .25x.25x.25
	-21	4591 090	1				EH0,			PORT, Emission Testing
							ELF,			
							EM0			

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

1 = 1500 2 = 2500 X = Conv.3 = 3500

11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

BODY

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Leak Detection Pump, 3.9L (EHC), 5.2L (ELF), 5.9L (EML) Figure 025-420

7	5
2	
5	
3	6

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
[EH0] = .	All 3.9L Engine								
[ELF] = 5	5.2L Magnum V	/-8 SMF	PI Engine						
[EM0] =	All 5.9L Engine	s							
1	4891 423AB	1				EH0,			PUMP, Leak Detection
						ELF,			
						EM0			
2	4612 901	1				EH0,			FILTER, Fuel Vapor Vent
						ELF,			
						EM0			
3	5012 420AB	1				EH0,			HARNESS, Leak Detection Pump
						ELF,			
						EM0			
4	5017 181AA	1				EH0,			BRACKET, Duty Cycle Purge
						ELF,			Solenoid
						EM0			
5									SCREW, M6x1.00x30.00, (NOT
									SERVICED) (Not Serviced)
6	6035 482	3				EH0,			SCREW, Tapping, .19-16x.375
						ELF,			
						EM0			
7									SCREW, M6x1.00x11.00, (NOT
									SERVICED) (Not Serviced)
-8	4669 657	1				ELN			CAP, Vacuum Port, Leak Detection
									Pump

DODGE RAM VAN & WAGON (AB) SERIES LINE

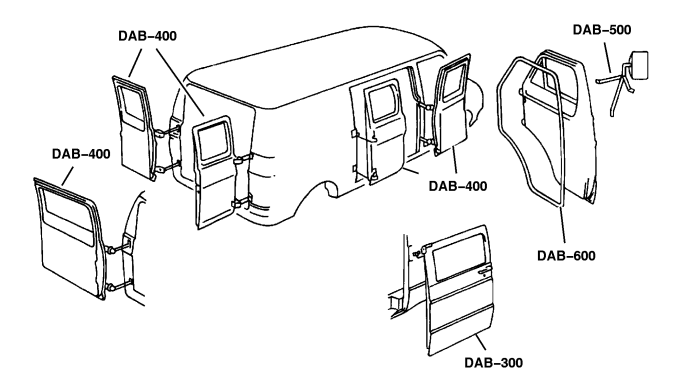
L = Van, Wagon X = Conv.

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Group – DAB

Doors and Related Parts

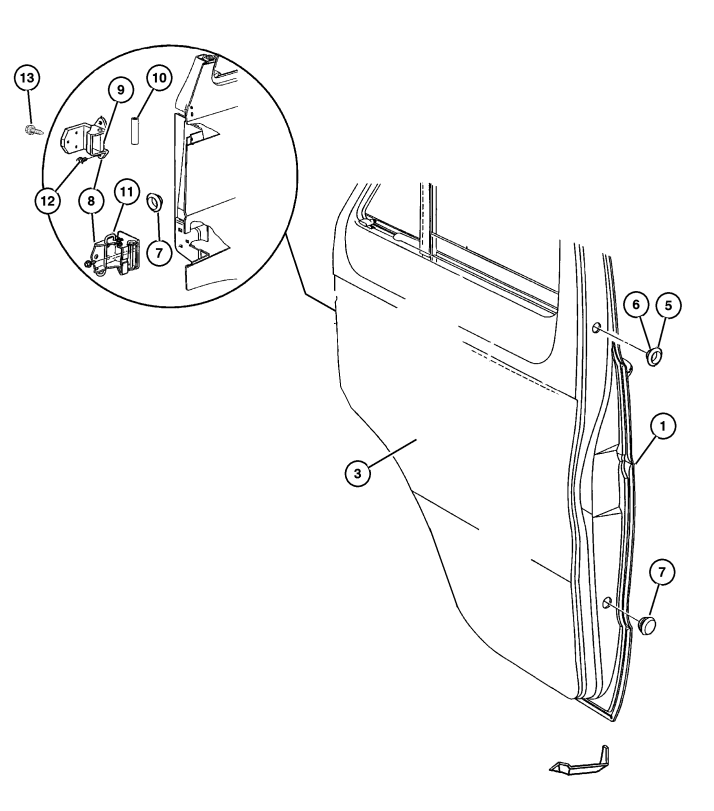


DAB-100 Front Door	DAB-300 Door, Sliding Cargo	DAB-400 Door, Dual and Single Cargo	DAB-500 Exterior Mirror
DAB-600 Weatherstrips and Seals			

GROUP DAB - Doors and Related Parts

Illustration Title	Group-Fig. No.
Front Door	
Door, Front Shell And Hinges	Fig. DAB-110
Door, Front Glass And Regulator Handle	Fig. DAB-125
Door, Front Exterior Handle And Links	Fig. DAB-135
Door, Front Manual Control Module	Fig. DAB-140
Door, Front Power Control Module	Fig. DAB-150
Door, Sliding Cargo	
Door, Sliding Cargo Shell And Hinges	Fig. DAB-310
Door, Sliding Cargo Glass And Hardware	Fig. DAB-320
Door, Sliding Cargo Lock And Controls	Fig. DAB-330
Door, Dual and Single Cargo	
Door, Dual Cargo Shell And Hinges	Fig. DAB-410
Door, Dual Cargo Glass And Hardware	Fig. DAB-420
Door, Dual Cargo, Right Lock And Controls	Fig. DAB-430
Door, Dual Cargo, Left Lock And Controls	Fig. DAB-435
Door, Single Rear Cargo Shell And Hinges	Fig. DAB-450
Door, Single Rear Cargo Glass And Hardware	Fig. DAB-460
Door, Single Rear Cargo Lock And Controls	Fig. DAB-470
Check Arm, Cargo Door	Fig. DAB-480
Exterior Mirror	
Mirrors, Exterior	Fig. DAB-520
Weatherstrips and Seals	
Door, Front Weatherstrips And Seals	Fig. DAB-615
Door, Sliding Weatherstrips	Fig. DAB-620
Door, Dual Cargo Weatherstrips And Seals	Fig. DAB-630
Door, Single Rear Cargo Weatherstrips And Seals	Fig. DAB-640

Door, Front Shell And Hinges Figure DAB-110



·	PART	OTV		050150	DODY	ENGINE	TRANG		SECONISTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Front
	55346 545AD	1							Left
	55346 546AD	1							Right
-2	5534 6956	2							CHECK, Front Door
3	3337 0330	۷.							PANEL, Door Outer Repair
	5534 6554	1							Right
	5534 6555	1							Left
-4	6029 940	1							PLUG, Mirror Hole Cover
5	6029 057	2							PLUG, Body, 1.655 Diameter
6	6029 939	AR							PLUG, Body, .50 Diameter
7	3760 482	2							PLUG, Access Hole
8	5534 6955	4							HINGE, Door
9	000 + 0000	7							PIN, Hinge, Serviced in Hinge
									Assembly, (NOT SERVICED) (I
									Serviced)
10									BUSHING, Pin, Serviced in Hinge
10									Assembly, (NOT SERVICED) (I
									Serviced)
11									BAR, Front Door Hinge Torsion,
• •									Serviced in Hinge Assembly, (N
									SERVICED) (Not Serviced)
12	6503 328	20							SCREW, Hex Head, M8x1.25x30
12	0000 020	20							Hinge to Body
13									SCREW, Cap, .437-20x1.812,
									06030946, (NOT SERVICED) (
									Serviced)
-14									WATERSHIELD, Front Door
• •	55346 852AC-	- 1							Right
	55346 853AC-								Left
	000 10 000, 10	<u> </u>							Lon

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

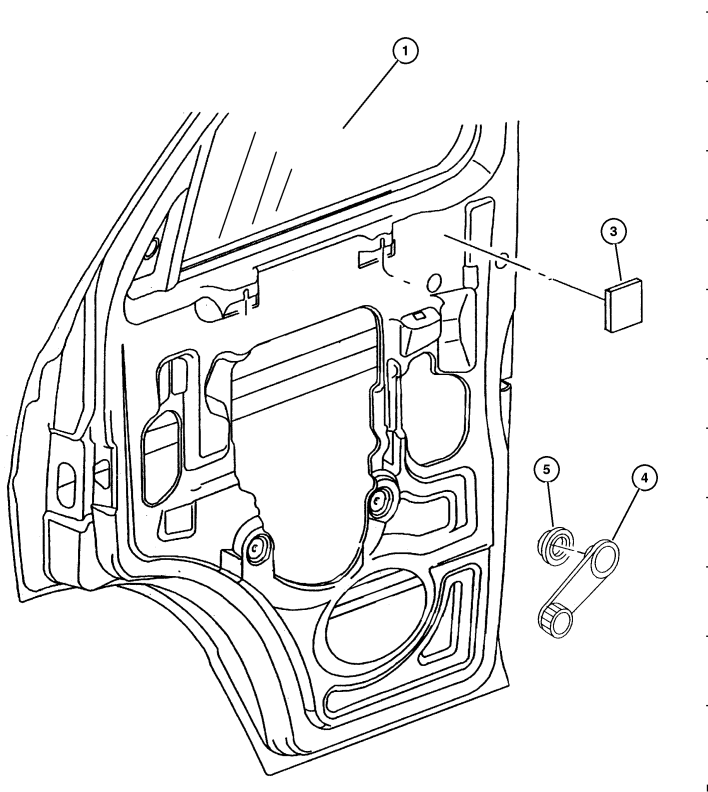
 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Door, Front Glass And Regulator Handle Figure DAB-125



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GLASS, Front Door
	55346 804AD	1							Right
	55346 805AD	1							Left
-2									RUN, Front Door Glass
	55346 670AF-	- 1							Right
	55346 671AF-	- 1							Left
3									PAD, Foam Compounding, (NOT
									SERVICED) (Not Serviced)
4	FW80 PX9	2							HANDLE, Window Regulator
5	2950 491	1							SPACER, Door Handle

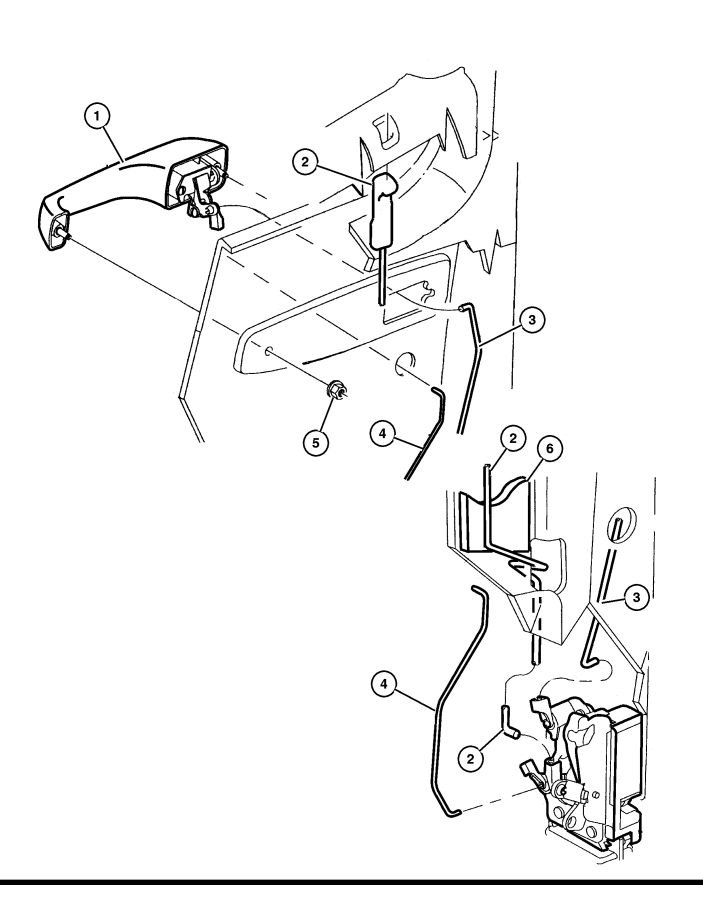
DODGE RAM VAN & WAGON (AB)
SERIES LINE
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ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Door, Front Exterior Handle And Links Figure DAB-135



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HANDLE, Exterior Door
	55359 038AA	1							Right
	55359 037AA	1							Left
2									KNOB AND LINK, Door Lock
	5FZ67 XDVA	2 1							DV, Left
	5FZ67 XT5AC	1							T5, Left
3	55347 059AB	2							LINK, Exterior Door Handle
4									LINK, Key Cylinder To Latch
	55347 084AB	1							Right
	55347 085AB	1							Left
5	J420 0408	4							NUT AND WASHER, Hex Nut-Coned
									Washer, M5 x 0.80
6	4696 371	2							FOAM PAD, Antirattle Rear Door
									Lock
-7									SPACER, Door Latch Striker
	4520 289	AR							3.75 MM
	5507 5483	AR							2.0'2.5 MM
-8	GY80 PX9	2							SPACER, Window Regulator

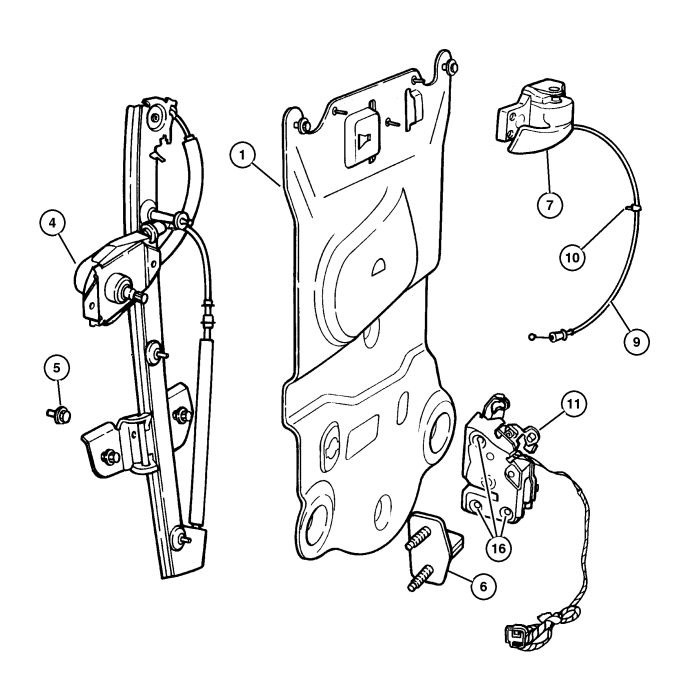
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Door, Front Manual Control Module Figure DAB-140



	PART	 	l						
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PLATE, Door Module
	5278 402AA	1							Right
	5278 403AA	1							Left
-2	5278 410AA-	1							BUMPER, Door Module
-3	5278 411AA-	1							BUMPER, Door Module
4									REGULATOR, Front Door Windo
	5278 398AA	1							Right
	5278 399AA	1							Left
5	5278 404AA	1							SCREW, Window Regulator
6	55346 618AB	1							STRIKER, Door Latch
7	5534 7078	1							HANDLE, Front Door
-8	5278 413AA-	1							SCREW, Inside Handle Mount
9	5278 408AA	1							CABLE, Latch Release
10	5278 409AA	1							CLIP, Anti Rattle
11									LATCH, Front Door
	55359 228AA	1							Right
	55359 229AA	1							Left
-12	6502 655	4	2, 3		12, 13				SCREW, Hex Head, M6x1x15
-13	4658 674	1							CLIP, Latch Link
-14	4615 346	1							CLIP, Outside Door Handle
-15	4658 674	1							CLIP, Latch Link
16	6033 876	6							SCREW, Tapping, M6.3x1.8x38.1
-17	3454 221	1							CLIP, Deck Lid Lever To Link, 4.
									Diameter Green, Door Latch
									Locking Push Rod

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

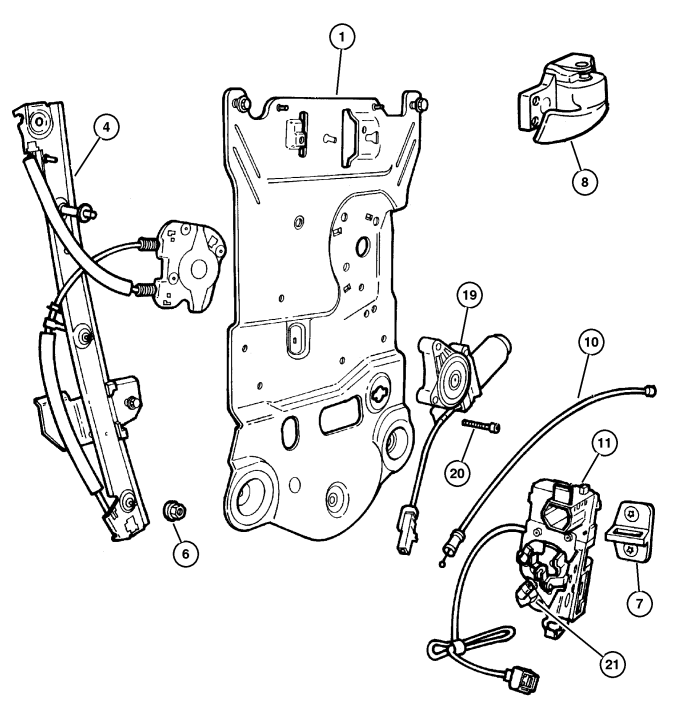
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 2 = 2500

3 = 3500

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Door, Front Power Control Module Figure DAB-150

PART

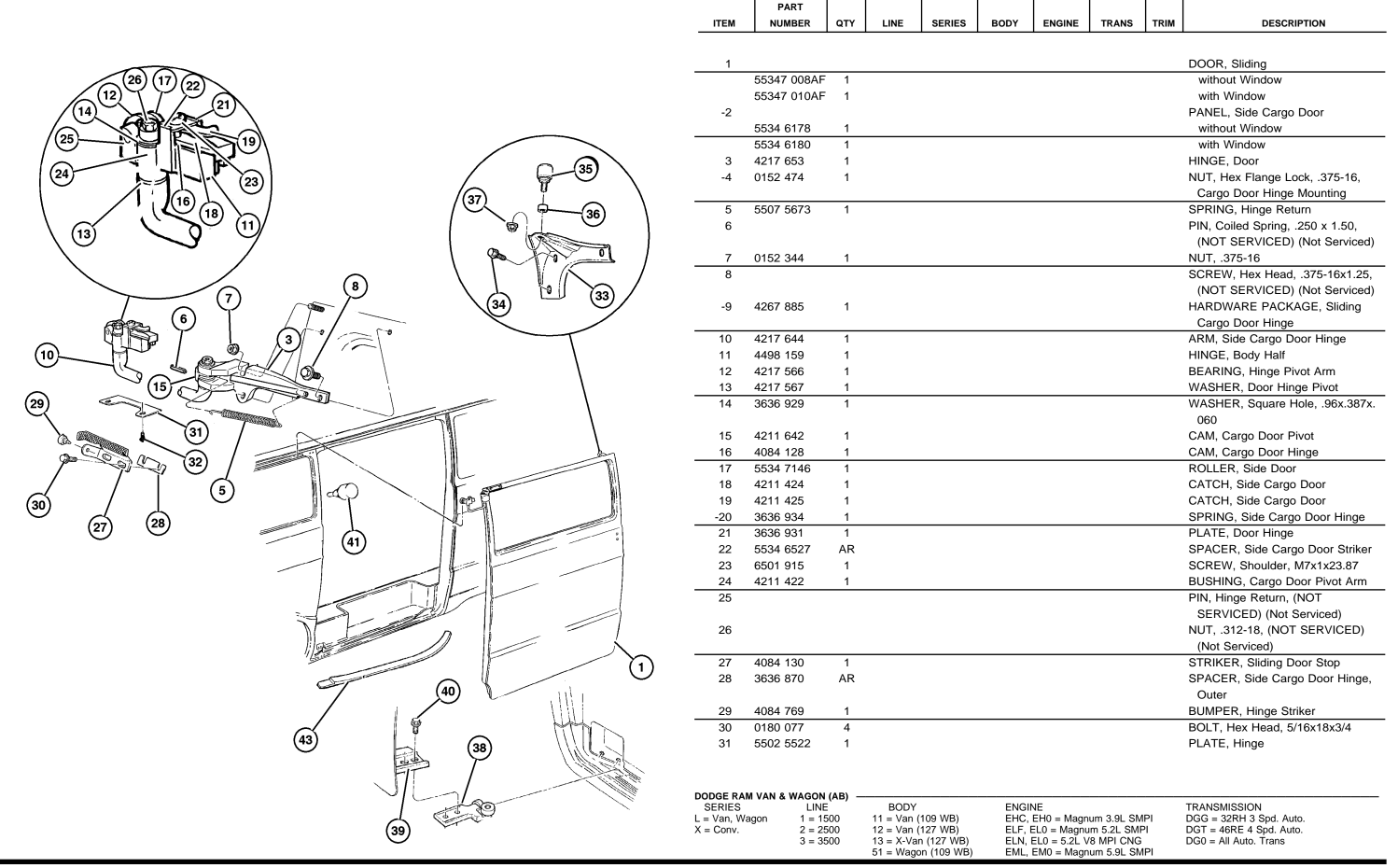


ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	All 3.9L V-6 Eng	-							
	5.2L Magnum V		PI Engine						
[EM0] =	All 5.9L V-8 Eng	gines							
1									PLATE, Door Module
	5278 400AA	1							Right
	5278 401AA	1							Left
-2	5278 410AA-	1							BUMPER, Door Module
-3	5278 411AA-	1							BUMPER, Door Module
4									REGULATOR, Front Door Window
	5278 396AA	1							Right
	5278 397AA	1							Left
-5	5278 404AA-	1							SCREW, Window Regulator
6	6100 048	7							NUT, Hex, M6x1.00
7	55346 618AB	1							STRIKER, Door Latch
8									HANDLE, Front Door
	5534 7078	1							Right
	5534 7079	1							Left
-9	5278 413AA-	1							SCREW, Inside Handle Mount
10	5278 408AA	1							CABLE, Latch Release
11									LATCH, Front Door
	55359 228AA	1							Right
	55359 229AA	1							Left
-12									ACTUATOR, Power Latch
	5278 414AA-	1							Right
	5278 415AA-	1							Left
-13	5278 416AA-	1							SCREW, Actuator to Latch
-14	5278 409AA-	1							CLIP, Anti Rattle
-15	4658 674	1							CLIP, Latch Link
-16	4658 674	1							CLIP, Latch Link
-17	4615 346	1							CLIP, Outside Door Handle
-18	4658 444	1							CLIP, Latch
19	5278 406AA	1							MOTOR, Window Regulator
20	5278 405AA	1							SCREW, Window Motor
21	6033 876	6							SCREW, Tapping, M6.3x1.8x38.1

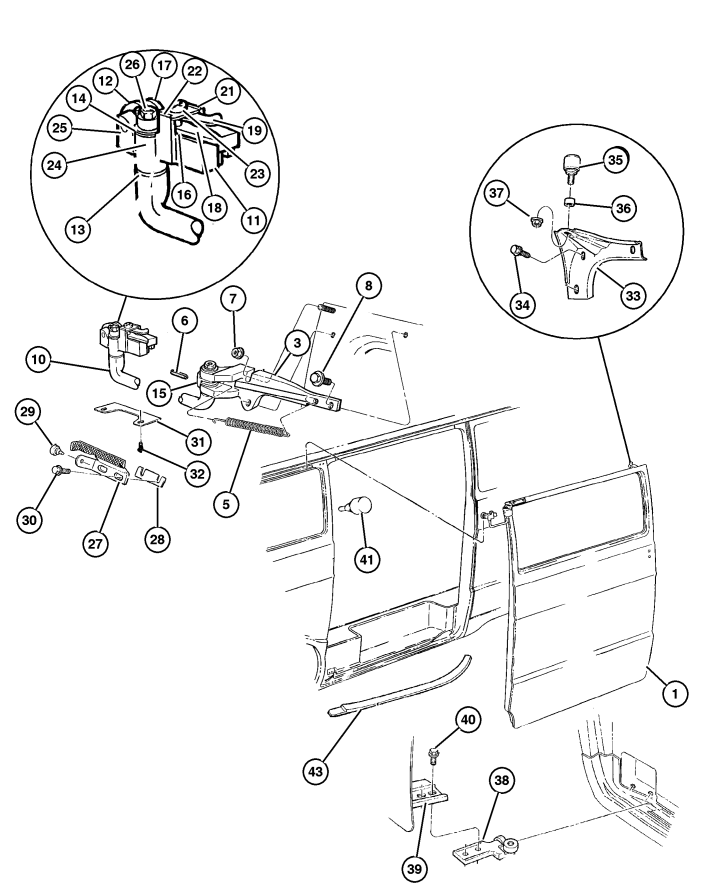
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Door, Sliding Cargo Shell And Hinges Figure DAB-310



Door, Sliding Cargo Shell And Hinges Figure DAB-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
32	6030 613	1							SCREW, Hex Head Locking, #10-
									24x.50
33	55076 237AB	3 1							BRACKET, Upper Roller
34	6022 202	3							SCREW AND WASHER, Hex Head,
									.25-20x.625
35	5534 7146	1							ROLLER, Side Door, Upper
36	5534 6527	AR							SPACER, Side Cargo Door Striker
37	6025 007	1							NUT AND WASHER, Hex, .312-18
38	5534 7137	1							BRACKET, Side Cargo Door Roller
39									TAPPING PLATE, Side Door Lock
									Striker
	3739 768	1			12, 13				
		1	1		11, 51				
40	J400 6887	2							BOLT AND WASHER, .375-16x.62
41	2276 749	1							STOPPER, Cargo Door
-42	5534 7152	1							BRACKET
43	5507 5676	1							MAT, Floor
-44	0133 781	1							SCREW, Hinge

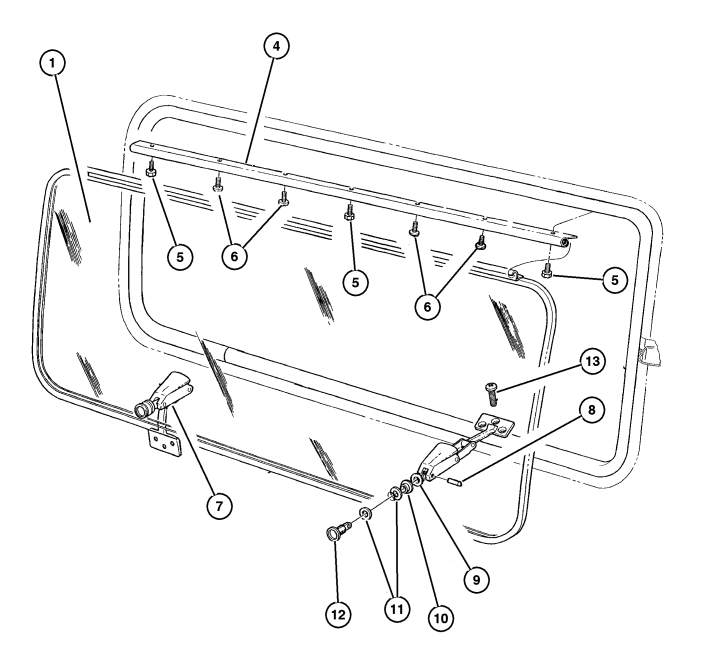
DODGE RAM VAN & WAGON (AB)
SERIES LINE
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Door, Sliding Cargo Glass And Hardware Figure DAB-320



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									GLASS
		5507 4700	1							Vented Glass, Tinted
		5513 5265	1							Vented Glass, Privacy
	-2	5534 6581	1							LABEL, Side Door Operating
										Instruction, Clear
	-3	5534 6582	1							LABEL, Side Door Operating
										Instruction, Opaque
	4	55074 704AB	1							HINGE, Glass
	5	6030 650	3							SCREW, Hex Head Locking, .25-20x.
										875
	6									SCREW, Pan Head, .19-16x.625,
										00154608, (NOT SERVICED) (Not
										Serviced)
	7	55135 041AB	2							LATCH, Vent Window
	8									PIN, Latch, (NOT SERVICED) (Not
										Serviced)
	9	4084 167	2							NUT, Window Latch Side Glass
	10	4084 164	2							GROMMET, Vent Window Latch
	11	5513 4502	4							WASHER, Vent Window Latch
	12	5502 2619	2							RETAINER, Side Panel Vent Window
	13									SCREW, Oval Head, [.164-32x.75],
-										(NOT SERVICED) (Not Serviced)

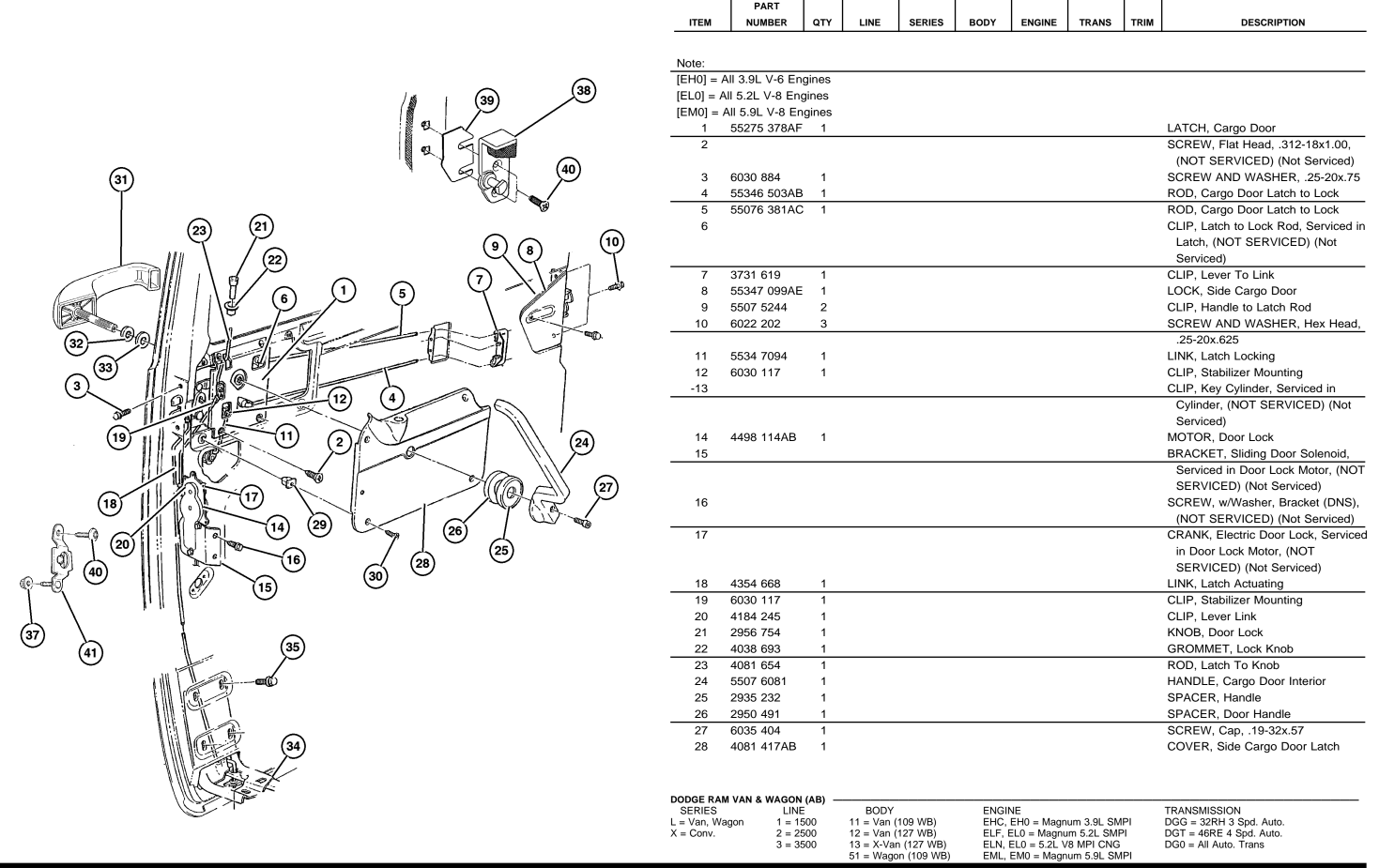
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

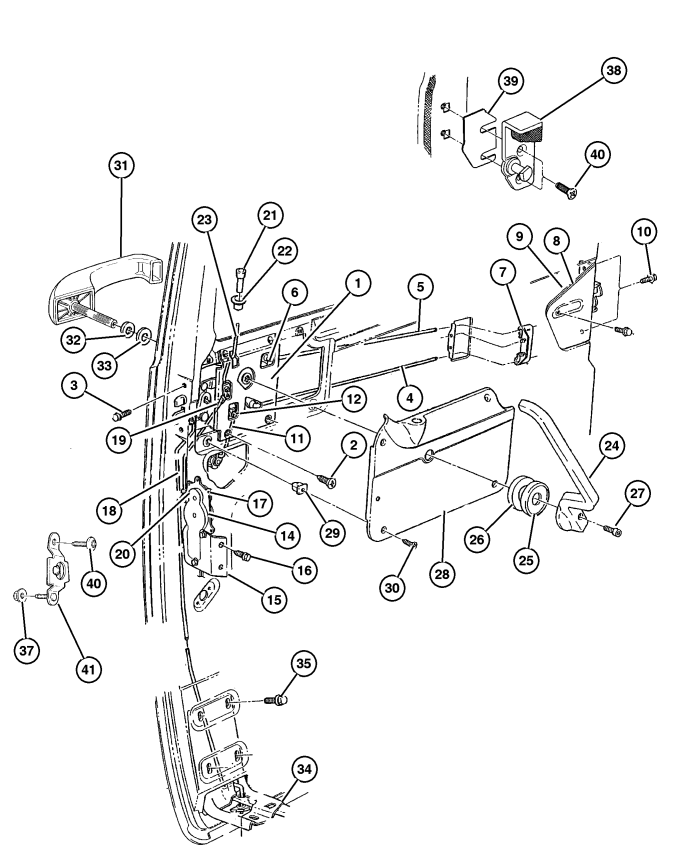
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Door, Sliding Cargo Lock And Controls Figure DAB-330



Door, Sliding Cargo Lock And Controls Figure DAB-330



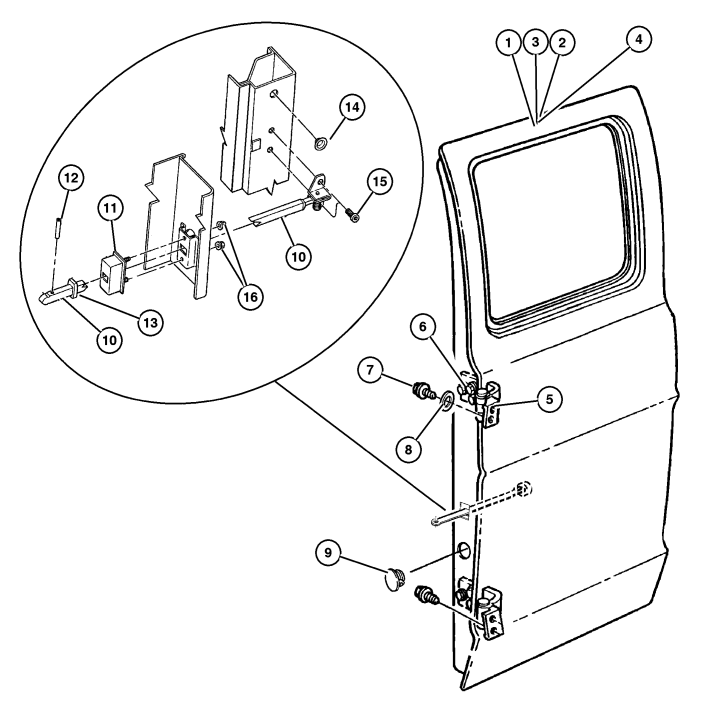
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
29									NUT, (NOT SERVICED) (Not
									Serviced)
30									SCREW, (NOT SERVICED) (Not
									Serviced)
31	5507 6303	1							HANDLE, Sliding Door Exterior
32	5521 5740	1							ESCUTCHEON, Cargo Door Late
33	5521 5882	1							SEAL, Handle
34	55075 781AB	1							SUPPORT, Cargo Door
35	6029 799	4							BOLT, Hex Head, .375-16x1.00
-36									BOLT, Striker, (NOT SERVICED)
									(Not Serviced)
37	3420 1358	1							NUT AND WASHER, Hex Nut-
									Sealing Washer, M6 x 1.00
38	4038 836	1							STRIKER, Door Latch
39	5534 6527	AR							SPACER, Side Cargo Door Strike
40	6035 244	1							SCREW AND WASHER, Truss
									Head, .312-18x1.12
41									STRIKER, Door Latch
	55075 669AC	1			11, 12,				
					13				
		1	1		51				

DODGE RAM VAN & WAGON (AB)
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ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Door, Dual Cargo Shell And Hinges Figure DAB-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Side Cargo
	55346 706AG	1							With Glass, Right
	55346 709AH	1							With Glass, Left
	55346 710AG	1							Without Glass, Right
	55346 713AH	1							Without Glass, Left
2									PANEL, Side Cargo Door
	5534 5633	1							With Glass, Right
	55023 237AD	1							With Glass, Left
	5534 5625	1							Without Glass, Right
	55023 243AD	1							Without Glass, Left
3									DOOR, Rear Cargo
	55346 714AG	1							With Glass, Right
	55346 717AG	1							With Glass, Left
	55346 718AG	1							Without Glass, Right
	55346 721AG	1							Without Glass, Left
4									PANEL, Rear Cargo Door Repair
	5534 6441	1							With Glass, Right
	55023 225AC	1							With Glass, Left
	5534 6439	1							Without Glass, Right
	55023 231AC	1							Without Glass, Left
5									HINGE, Side Door
	5507 5194	1							Upper Right,Lower Left
	5507 5195	1							Upper Left,Lower Right
6	6031 129	12							SCREW AND WASHER, Hex Head
									.312-18x.875
7	6035 879	8							SCREW AND WASHER
8									WASHER, (NOT SERVICED) (Not
									Serviced)
9	3760 482	2							PLUG, Access Hole
10									ARM, Cargo Door Check
	55346 730AC	1							Right
	55346 731AC	1							Left
11	5534 6728	2							HOUSING, Door Remote Control
12	6035 950AA	2							PIN, Check Arm
13	55347 338AD	2							BUMPER, Door
14	6029 939	AR							PLUG, Body, .50 Diameter
15									SCREW, (NOT SERVICED) (Not
									Serviced)
16	6100 048	7							NUT, Hex, M6x1.00
-17	5507 5199	1							BUSHING, Pin, Cargo Hinge

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

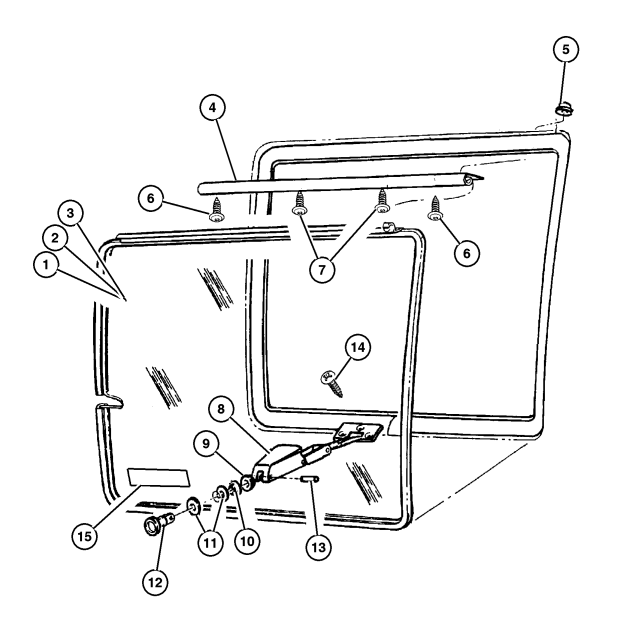
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3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Door, Dual Cargo Glass And Hardware Figure DAB-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4084 511	2							GLASS, Side Cargo Door, Fixed,
									Fixed, Tinted
2									GLASS, Cargo Door, Vented
	5507 4706	2							Vented, Tinted
	5513 5268	2							Vented, Privacy
3									GLASS, Cargo Door, (NOT
									SERVICED) (Not Serviced)
4	5507 4712	2							HINGE, Glass
5	6033 560	4							NUT AND WASHER, Hex Nut-Coned
									Washer, .25-20
6	6030 650	4							SCREW, Hex Head Locking, .25-20x
									875
7									SCREW, Pan Head, .19-16x.625,
									00154608, (NOT SERVICED) (Not
									Serviced)
8	55135 041AB	2							LATCH, Vent Window
9	4084 167	2							NUT, Window Latch Side Glass
10	4084 164	2							GROMMET, Vent Window Latch
11	5513 4502	4							WASHER, Vent Window Latch
12	5502 2619	2							RETAINER, Side Panel Vent Window
13									PIN, Latch, (NOT SERVICED) (Not
									Serviced)
14									SCREW, (NOT SERVICED) (Not
									Serviced)
15	5517 4544	1							LABEL, Exhaust Gas Warning

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

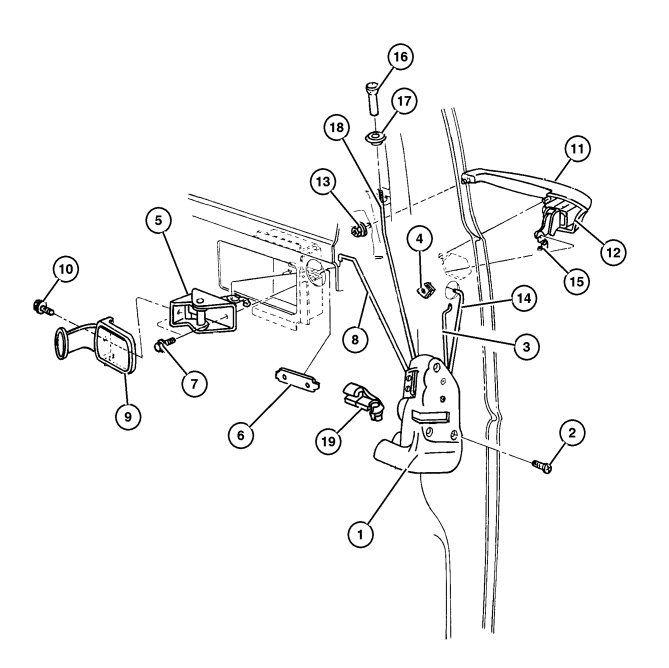
 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Door, Dual Cargo, Right Lock And Controls Figure DAB-430



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									LATOLLO
1	55047.0404.0								LATCH, Cargo Door
	55347 210AB	1							Manual
	55347 211AB	1							Electric
2	6033 876	6							SCREW, Tapping, M6.3x1.8x38.
									Latch
3	55347 284AB	1							LINK, Key Cylinder To Latch
4									CLIP, (NOT SERVICED) (Not
									Serviced)
5	3670 808	1							CONTROL, Door Lock
6									PLATE, (NOT SERVICED) (Not
									Serviced)
7	6022 202	3							SCREW AND WASHER, Hex He
									.25-20x.625
8	55347 282AB	1							ROD, Inside Handle to Latch
9	5507 6083	1							HANDLE, Cargo Door
10	6022 202	3							SCREW AND WASHER, Hex He
									.25-20x.625
11	5507 5654	1							HANDLE, Exterior Door
12	5507 4892	1							SPACER, Handle
13	6034 884	8							NUT, Hex Lock
14	5534 7283	1							LINK, Exterior Door Handle
15	3454 220	1							CLIP, Parking Brake Cable
16	2956 754	1							KNOB, Door Lock
17	4038 693	1							GROMMET, Lock Knob
18	4081 654	1							ROD, Latch To Knob
19	4658 674	1							CLIP, Latch Link
-20	2862 052	1							BUMPER, Remote Control Leve

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

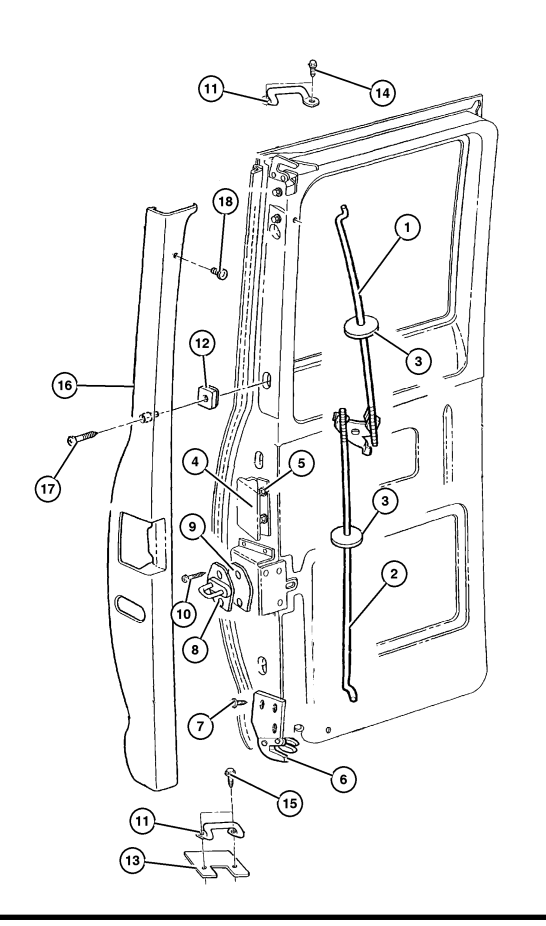
 L = Van, Wagon
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 X = Conv.
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3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Door, Dual Cargo, Left Lock And Controls Figure DAB-435

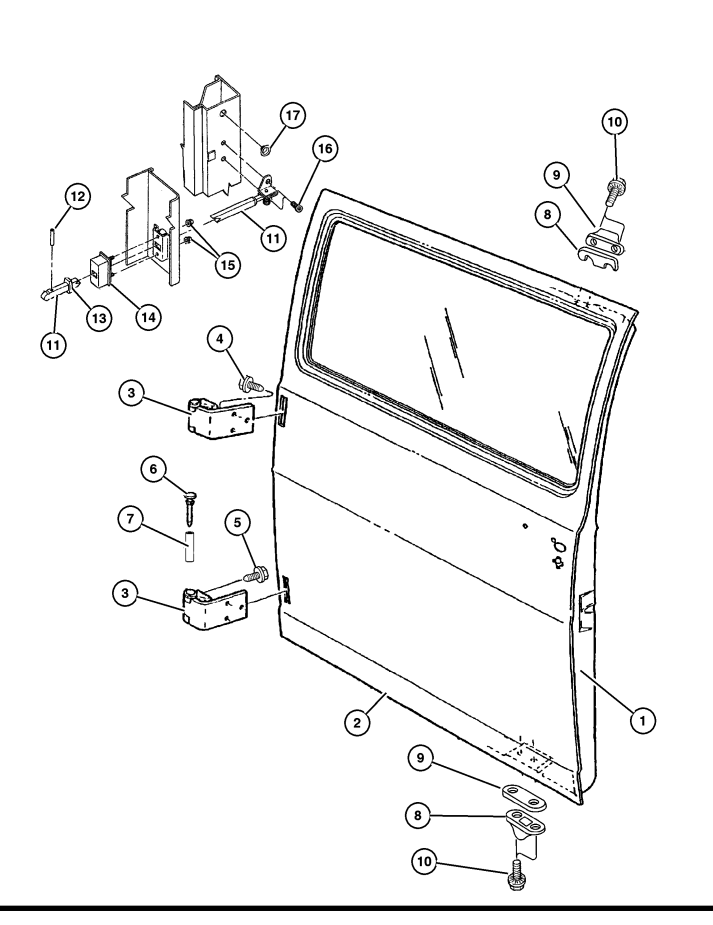


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									ROD, Inside Handle to Latch
•	5507 5679	1							Upper Latch
	55359 214AA	-							Upper Latch with silencer disc
2		-							ROD, Inside Handle to Latch
_	5503 3167	1							Side Door
	5503 3168	1							Rear Door
	55359 215AA								Rear Door with silencer disc
	55359 216AA								Side Door with silencer disc
3	5507 5696	1							SILENCER, Anti-Rattle Disc
4	5503 4384	<u>·</u> 1							HANDLE, Interior Door
5		·							SCREW, (NOT SERVICED) (Not
· ·									Serviced)
6									LATCH, Cargo Door
	55359 158AC	1							Upper
	4354 931AC	1							Lower
7									BOLT, Hex Head, .312-18x.62, (NO
									SERVICED) (Not Serviced)
8	55347 285AC	1							STRIKER, Door Latch
9	5503 3174	AR							SPACER, Striker
10	6505 592AA	2							SCREW, Oval Head, M8x1.25x39.5,
									Striker Mounting
11									STRIKER, Door Latch
	55033 170AB	1							Upper
	5507 5909	1							Lower
12									GROMMET, 06502520, (NOT
									SERVICED) (Not Serviced)
13	5503 3174	AR							SPACER, Striker
14	6025 350	2							BOLT AND CONED WASHER, Hex
									Head, .312-18x1.00
15	6025 350	2							BOLT AND CONED WASHER, Hex
									Head, .312-18x1.00
16									EXTENSION, Cargo Door Pillar To
									Sill
	5CS03 XT5AE								Rear
	5CS10 XT5AE	3 1							Side
17									SCREW, (NOT SERVICED) (Not
									Serviced)
18									PIN, Push .281, 5AA35KA8, (NOT
									SERVICED) (Not Serviced)

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500
X = Conv. 2 = 2500
3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Door, Single Rear Cargo Shell And Hinges Figure DAB-450



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55346 724AL	1							DOOR, Rear Cargo
2	55346 443AB	1							PANEL, Rear Cargo Door Repair
3									HINGE, Side Door
	5507 5194	1							Upper
	5507 5195	1							Lower
4	6031 129	6							SCREW AND WASHER, Hex Head,
									.312-18x.875
5									SCREW AND WASHER, Hex Head,
									.312-18x.690, (NOT SERVICED)
									(Not Serviced)
6	5507 5208	1							PIN, Cargo Hinges
7									BUSHING, Pin, (NOT SERVICED)
									(Not Serviced)
8	3636 720	2							WEDGE, Cargo Door
9									SPACER, (NOT SERVICED) (Not
									Serviced)
10									SCREW, (NOT SERVICED) (Not
									Serviced)
11	55346 731AC	1							ARM, Cargo Door Check
12	6035 950AA	1							PIN, Check Arm
13	55347 338AD	1							BUMPER, Door
14	5534 6728	1							HOUSING, Door Remote Control
15	6100 048	2							NUT, Hex, M6x1.00
16									SCREW, (NOT SERVICED) (Not
									Serviced)
17	6029 939	1	1		51				PLUG, Body, .50 Diameter

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

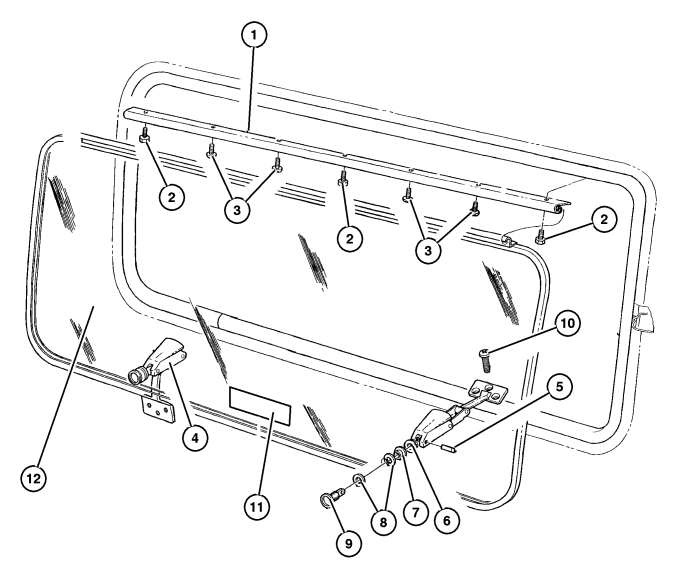
 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Door, Single Rear Cargo Glass And Hardware Figure DAB-460



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55074 704AB	1							HINGE, Glass
2	6030 650	3							SCREW, Hex Head Locking, .25-20x
									875
3									SCREW, Pan Head, .19-16x.625,
									00154608, (NOT SERVICED) (Not
									Serviced)
4	55135 041AB	2							LATCH, Vent Window
5	9411 579	4							PIN, Latch
6	4084 167	2							NUT, Window Latch Side Glass
7	4084 164	2							GROMMET, Vent Window Latch
8	5513 4502	4							WASHER, Vent Window Latch
9	5502 2619	2							RETAINER, Side Panel Vent Window
10									SCREW, (NOT SERVICED) (Not
									Serviced)
11	5517 4544	1							LABEL, Exhaust Gas Warning
12									GLASS
	5503 4480	1							Vented, Heated, Tinted
	5507 4700	1							Vented, Tinted
	5513 5265	1							Vented, Privacy
	5513 5267	1							Heated, Privacy

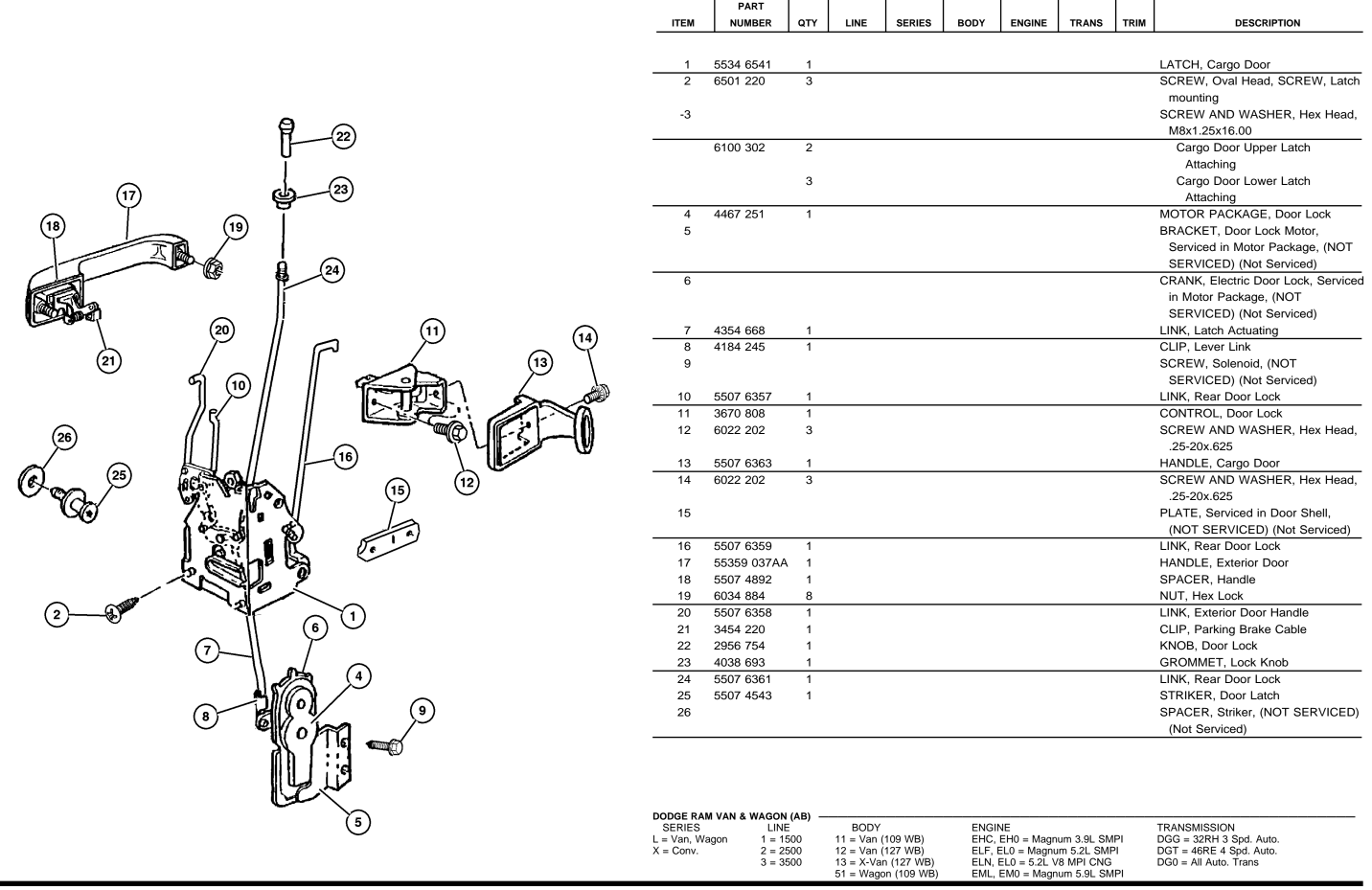
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Door, Single Rear Cargo Lock And Controls Figure DAB-470



Check Arm, Cargo Door Figure DAB-480

6 4 3
3

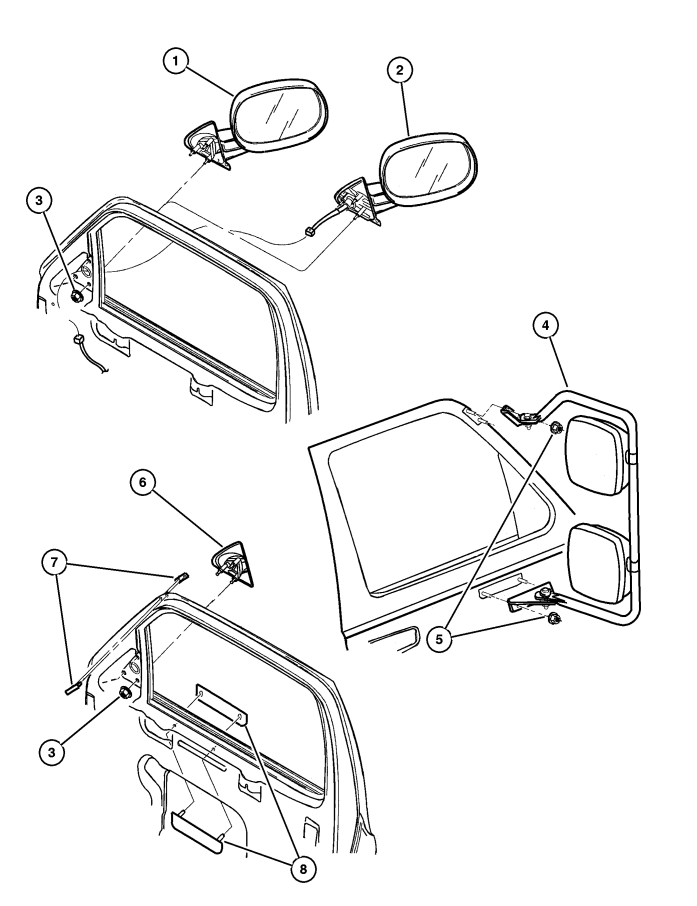
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote:									
	All 3.9L V-6 Eng	gines							
	5.2L Magnum V		PI Engine						
	All 5.9L V-8 Eng								
1									SCREW, (NOT SERVICED) (Not
									Serviced)
2	6029 939	AR							PLUG, Body, .50 Diameter
3									ARM, Cargo Door Check
	55346 730AC								Right
	55346 731AC								Left
4	6100 048	2							NUT, Hex, M6x1.00
5	5534 6728 6035 950AA	2 2							HOUSING, Door Remote Control PIN, Check Arm
6 7	55347 338AD								BUMPER, Door
,	33347 336AD	ı							BUMPER, DOOI

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 1 = 1500 2 = 2500 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NOWBER	QII	LINE	SERIES	БОРТ	ENGINE	INANO	IKIM	DESCRIPTION
1									MIRROR, Outside Rearview
	55346 946AE	1							Manual Flag Type [GPU], Right
	55346 947AE	1							Manual Flag Type [GPU], Left
2									MIRROR, Outside Rearview
	55346 948AG	1							Electric Flag Type [GPS], Right
	55346 949AG	1							Electric Flag Type [GPS], Left
3	J420 0408	4							NUT AND WASHER, Hex Nut-Coned
									Washer, M5 x 0.80
4									MIRROR, Outside Rearview
	55077 070AA	1							[GPA], Right
	55077 071AA	1							[GPA], Left
5	6036 177AA	8							NUT, Hex, .250-20
6									COVER, Mirror Flag
	55077 072AA	1							[GPA], Right
	55077 073AA	1							[GPA], Left
7	55077 074AA	2							BRACKET, Mirror, [GPA], Right
8	55077 075AA	2							BRACKET, Mirror, [GPA], Left
-9									GLASS, Mirror Replacement
	5019 890AA-	1							[GPU,GPS], Right
	5019 891AA-	1							[GPU,GPS], Left

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

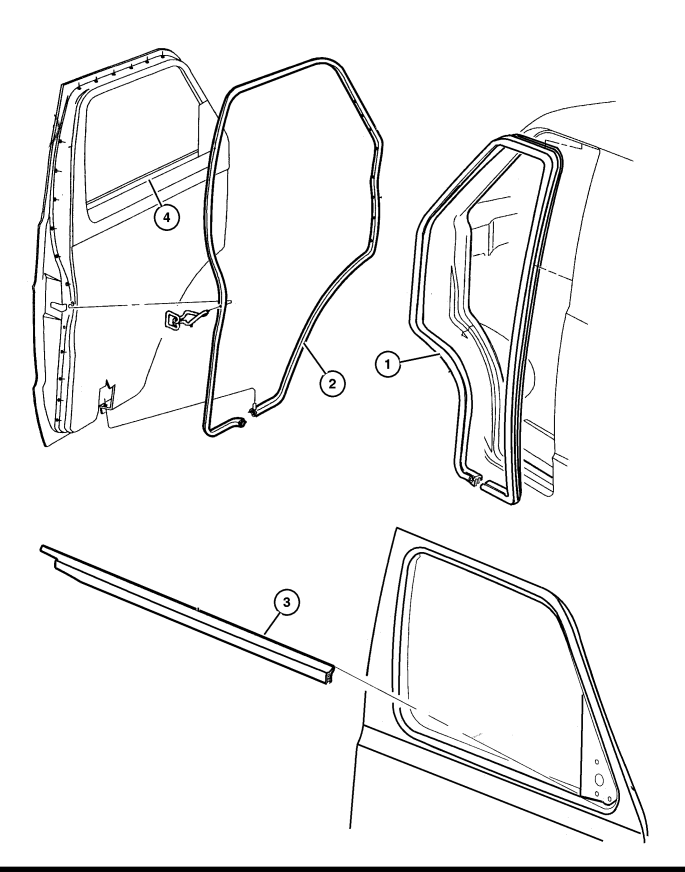
 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

 3 = 3500

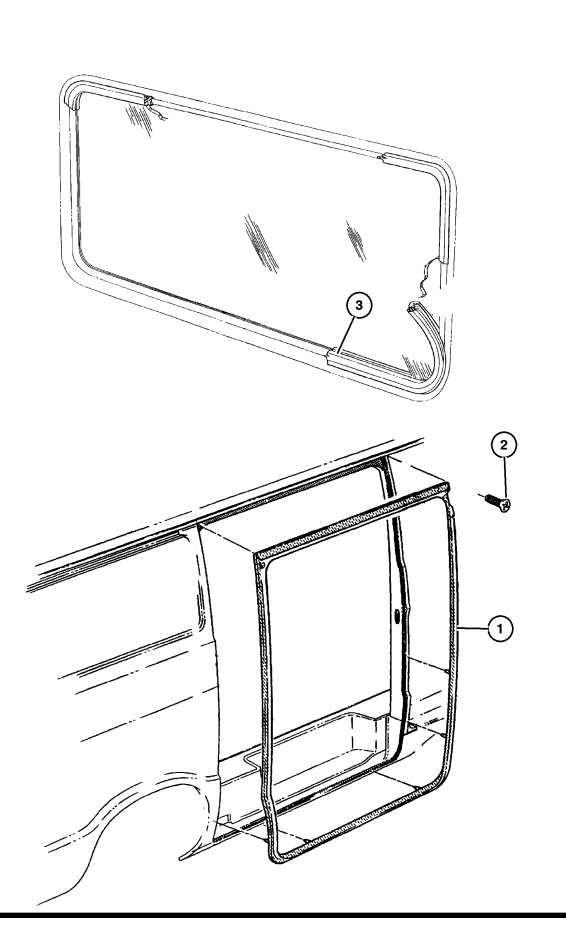
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Door, Front Weatherstrips And Seals Figure DAB-615



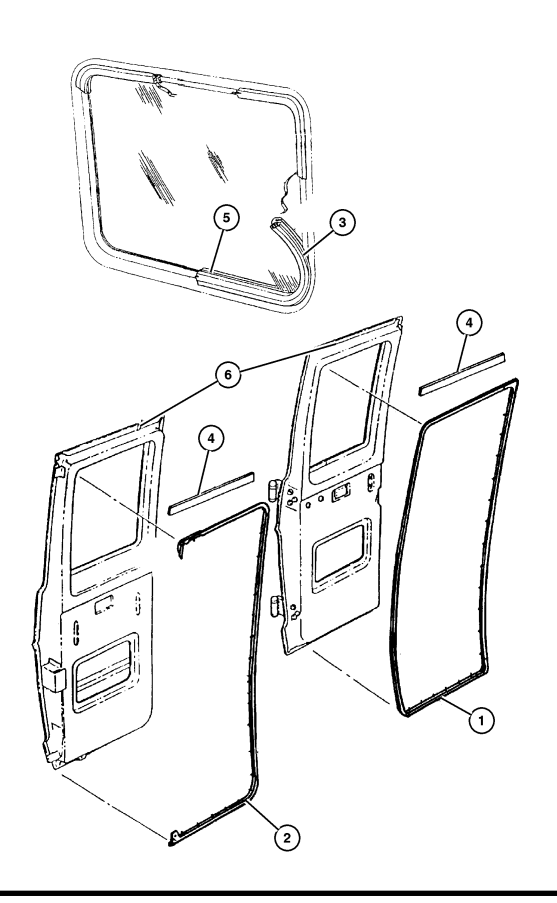
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55346 790AJ	2							WEATHERSTRIP, Front Door
0									Secondary
2	55346 676AI	1							WEATHERSTRIP, Front Door Right
	55346 677AI	1							Left
3									WEATHERSTRIP, Front Door
	55346 672AC 55346 673AC								Outer, Right Outer, Left
4	55540 075AC	1							WEATHERSTRIP, Front Door Glas
	55346 674AC	1							Inner, Right
	55346 675AC	1							Inner, Left
	W VAN & WAGON	(AB) —							
DDGE RAI									
DDGE RAI SERIES = Van, Wa = Conv.	LINE	600	BODY 11 = Van (12 = Van (ENGIN EHC,	NE EH0 = Magnı EL0 = Magnu	um 3.9L SM	PI	TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.

Door, Sliding Weatherstrips Figure DAB-620



	4D-020									
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•		NOMBER		LINE	OLIVIEG	5051	LITOITE	TRANG	11(1111	BESSAII HOA
	1	55359 218AC	1							WEATHERSTRIP, Sliding Door
-	2									SCREW, (NOT SERVICED) (Not
	3	4498 169	1							Serviced) WEATHERSTRIP, Side Panel Vent
	3	4430 103	'							WEATHEROTKII , Side Faller Vent
_										
_										
_										
_										
_										
_										
_										
_										
_										
_										
D	ODGE RAN	I VAN & WAGON	_(AB) —							TRANSMICCION
Ļ	SERIES = Van, Wa	gon 1 = 15	500	BODY 11 = Van (109 WB)	ENGIN EHC, I	EH0 = Magn	um 3.9L SM	PI	TRANSMISSION DGG = 32RH 3 Spd. Auto.
Х	C = Conv.	2 = 25 $3 = 35$	500 500	12 = Van (13 = X-Var	n (127 WB)	ELN, E	EL0 = Magnu EL0 = 5.2L V	8 MPI CNG		DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
				51 = Wago	on (109 WB)	EML, I	EM0 = Magn	um 5.9L SM	Pl	

Door, Dual Cargo Weatherstrips And Seals Figure DAB-630



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WEATHERSTRIP, Cargo Door
	55359 200AE	1							Right Side
	55359 201AE	1							Right Rear
2									WEATHERSTRIP, Cargo Door
	55359 202AB	1							Left Side
	55359 203AB								Left Rear
3	4354 954	2							WEATHERSTRIP, Cargo Door
									Glass, Fixed
4	5513 4668	2							WEATHERSTRIP, Rear Cargo Doo
									Header
5	4498 170	2							WEATHERSTRIP, Cargo Door Ver
		_							Glass
6	55359 232AB	1							WEATHERSTRIP, Cargo Door

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

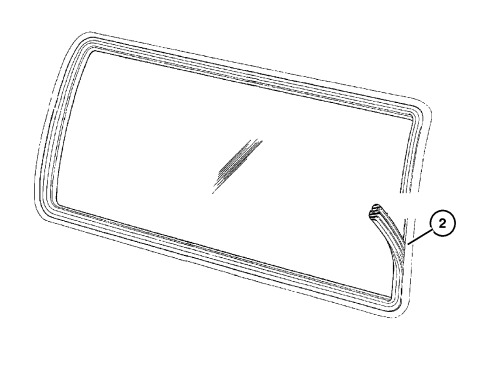
 X = Conv.
 2 = 2500

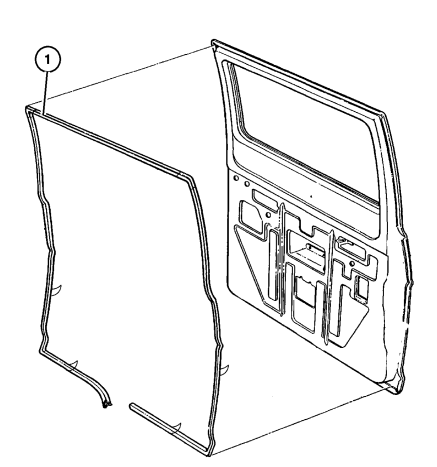
3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Door, Single Rear Cargo Weatherstrips And Seals Figure DAB-640





	PART	'				,			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55359 222AA	\ 1							WEATHERSTRIP, Rear Cargo Door
	4354 954	2							WEATHERSTRIP, Cargo Door Glas
	4498 169	1							WEATHERSTRIP, Side Panel Vent
-4	55359 232AB	- 1							WEATHERSTRIP, Cargo Door, Secondary

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

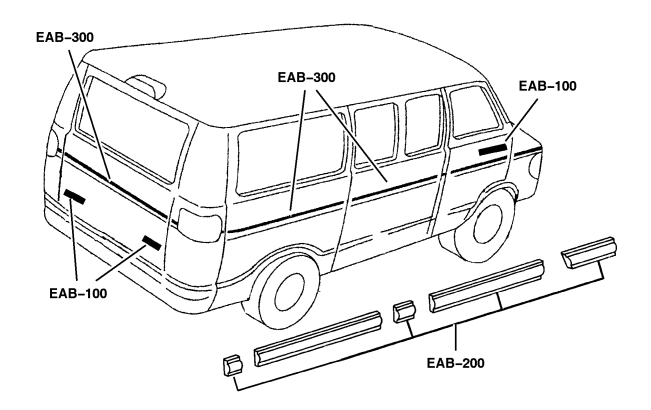
1 = 1500 2 = 2500 3 = 3500

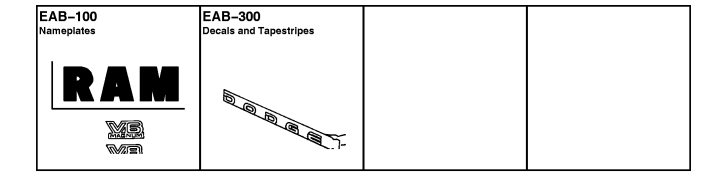
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Group – EAB

Exterior Ornamentation



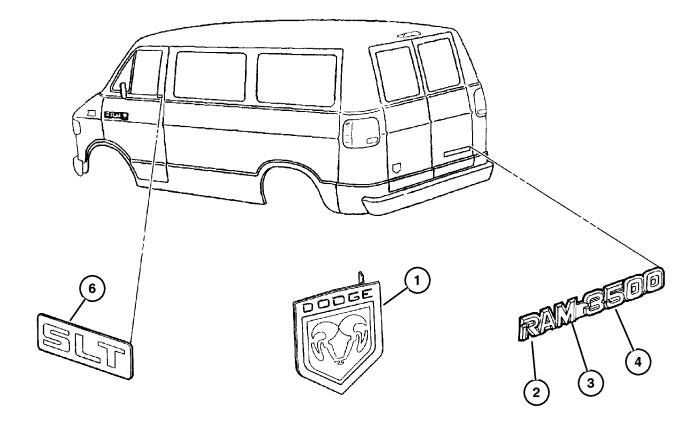


GROUP EAB - Exterior Ornamentation

Illustration Title	Group-Fig. No
Nameplates	
Nameplates And Decals	Fig. EAB-120
Decals and Tapestripes	
Tape Stripes	Fig. EAB-325

Nameplates And Decals Figure EAB-120

	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
1									MEDALLION, Hood, Rams Head				
	5507 6512	1							[Up To 7-20-02]				
	55076 512AB	1							[After 7-20-02]				
2	55295 310AB	1	1					NAMEPLATE, Door, Ram 1500					
3	55295 311AB	1	2		12, 13			NAMEPLATE, Front Fender, Ra					
									2500				
4	55295 312AB	1	3		12, 13				NAMEPLATE, Front Fender, Ran				
									3500				
-5	LD42 PGY	3							DECAL, Door and Liftgate, CNG				
6									NAMEPLATE, Front Fender, SLT				
									(NOT REQUIRED)				



DODGE RAM VAN & WAGON (AB)
SERIES LINE
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X = Conv.

1 = 1500 2 = 2500 3 = 3500

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ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Tape Stripes Figure EAB-325

ITEM

PART

NUMBER

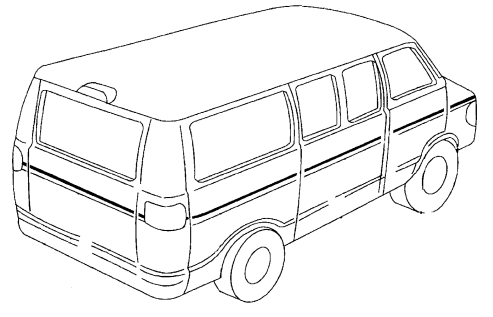
QTY

LINE

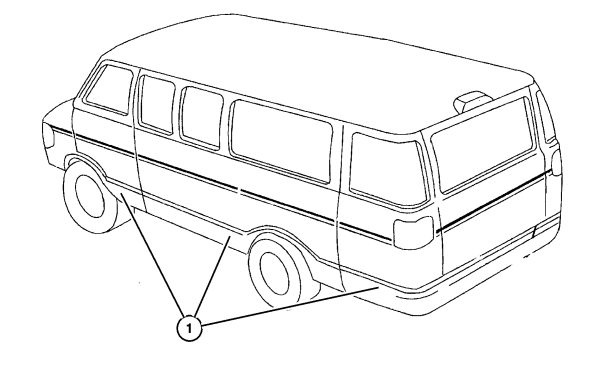
SERIES

BODY

ENGINE







4				TADE KIT Deskerists
1				TAPE KIT, Bodyside
4882				Right
4882	313 1			Left
GE RAM VAN & RIES	WAGON (AB)	BODY	ENGINE	TRANSMISSION
	LINE	DODV	ENCINE	TOANONIOOLON

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRIM

TRANS

DESCRIPTION

1 = 1500 2 = 2500

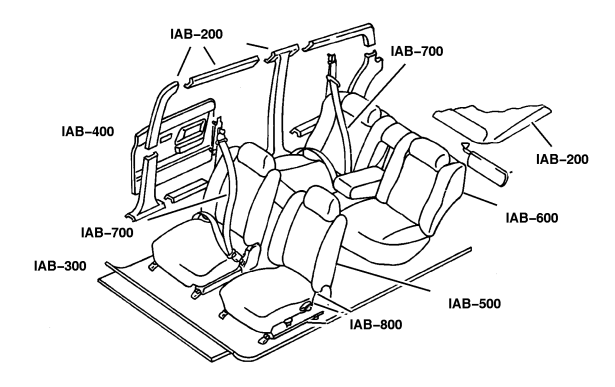
3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.

DG0 = All Auto. Trans

Group – IAB Interior Trim



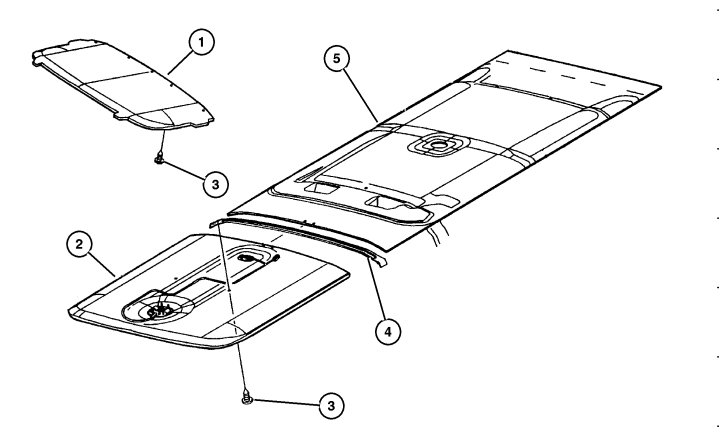
IAB-100 Headliner and Visor	IAB-200 Moldings, Scuff Plates	Carpet	IAB–400 Door Trim Panels–Front and Sliding
IAB-500 Front Seats and Attaching Parts	IAB-600 Rear Seats	IAB-700 Seat Belts-Front and Rear	IAB-800 Adjusters, Covers, Shields, and Risers

GROUP IAB - Interior Trim

Illustration Title	Group-Fig. N
Headliner and Visor	
Headliner	Fig. IAB-110
Sunvisor	Fig. IAB-120
Moldings, Scuff Plates	
Cowl And Front Wheelhouse Trim	Fig. IAB-210
Panels, Trim Lower	Fig. IAB-220
Insulation, Lower Trim Panels	Fig. IAB-230
Panels, Trim Upper	Fig. IAB-240
Carpet	
Carpets, Mats, Scuff Plates	Fig. IAB-310
Door Trim Panels-Front and Sliding	_
Panel, Panel Front Door Trim	Fig. IAB-410
Door Trim Panels, Side and Rear	Fig. IAB-420
Front Seats and Attaching Parts	J
Front Seat Trim Code [HD]	Fig. IAB-510
Front Seat Trim [PB]	Fig. IAB-520
Rear Seats	J
Rear Seats, Trim Code [PB]	Fig. IAB-610
	1 ig. 1/12 0 10
Seat Belts-Front and Rear	F:- IAD 740
Front Seat Belts	Fig. IAB-710 Fig. IAB-720
	Fig. IAB-720
Adjusters, Covers, Shields, and Risers	
Reclining Mechanism, Front Seat	Fig. IAB-810
Adjusters And Riser, Bucket Seats, Without Power	Fig. IAB-820
Adjusters and Riser, Bucket Seats, With Power	Fig. IAB-825
Risers, Rear Seats	Fig. IAB-830

Headliner Figure IAB-110

	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
 1	XV41 TL2AA	1			11, 12,			O 0	HEADLINER, Front, With Map/Dome
					13				Reading Lamp
2	UB61 TL2AA	1	1		51			00	HEADLINER, Without Map/Dome
									Reading Lamp
3									PIN, Push
	5GF87 TL2AA	. 3	1		51			O0	
		6			11, 12,			00	
					13				
4	5GC83 TL2AG	3 1	1		51			00	MOLDING, Headliner
5	5ES34 TL2AC	1	1		51			O0	HEADLINER



 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

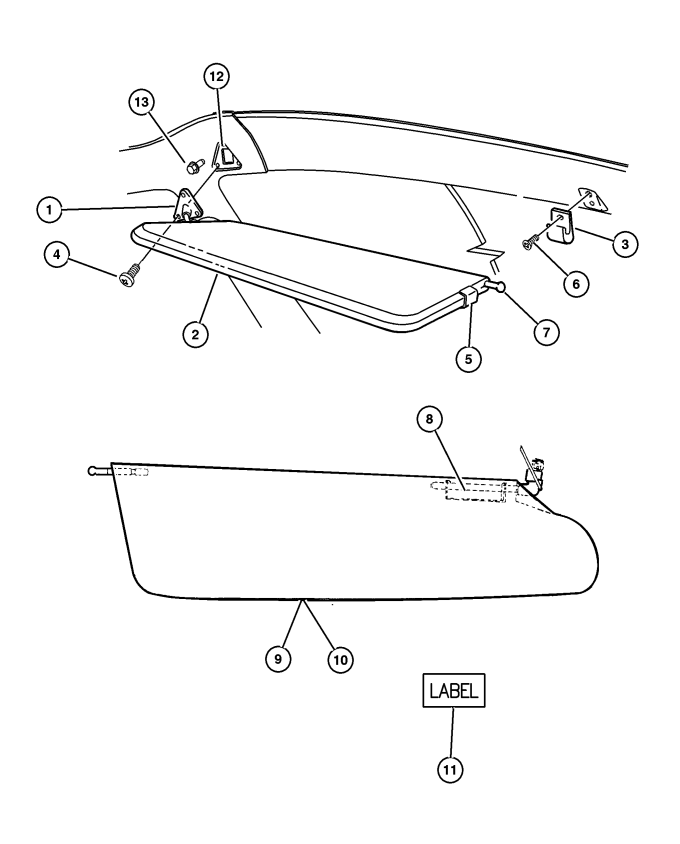
 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Sunvisor Figure IAB-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4084 481	1						O0	ARM AND BRACKET, Sunvisor
2									VISOR, Vinyl
	5FA98 1L2AE	1						00	Right
	5FA99 1L2AE	1						00	Left
3	5GY51 TL2AD) 1						00	CLIP, Visor
4									SCREW, Tapping, .164-18x.75,
									(NOT SERVICED) (Not Serviced)
5	1490 983	2						00	CLIP, Sunvisor
6									SCREW, .164-18x1.00, (NOT
									SERVICED) (Not Serviced)
7	2789 037	1						00	TIP, Visor Support
8	2789 036	1						00	SUPPORT, Visor
9									VISOR, Illuminated, Cloth
	5FA94 1L2AE	1						00	Right
	5GD27 1L2AF	1						00	Left
10	5FA95 1L2AE	1						00	VISOR, Cloth, Left
11									LABEL, Air Bag Warning
	4787 436AA	2							5 Points
	4595 748AA	1							Removeable, Passenger
	4595 749AA	1							Removeable, English & French
	4787 437AA	2							
12	55350 995AA	2			11, 12,				BRACKET, Sunvisor
					13				
13									SCREW, Tapping, .164-18x.75,
									(NOT SERVICED) (Not Serviced)

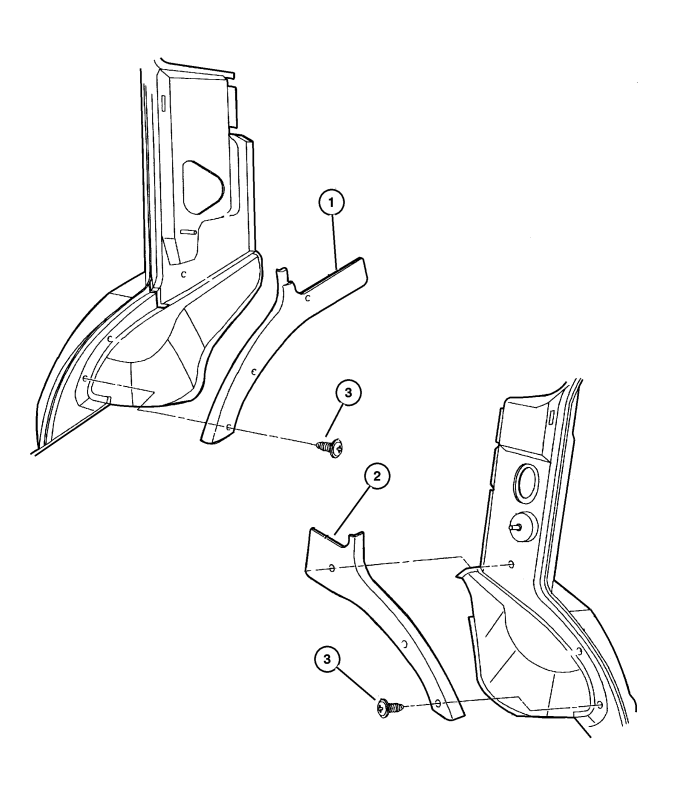
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

3 = 3500

X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Cowl And Front Wheelhouse Trim Figure IAB-210



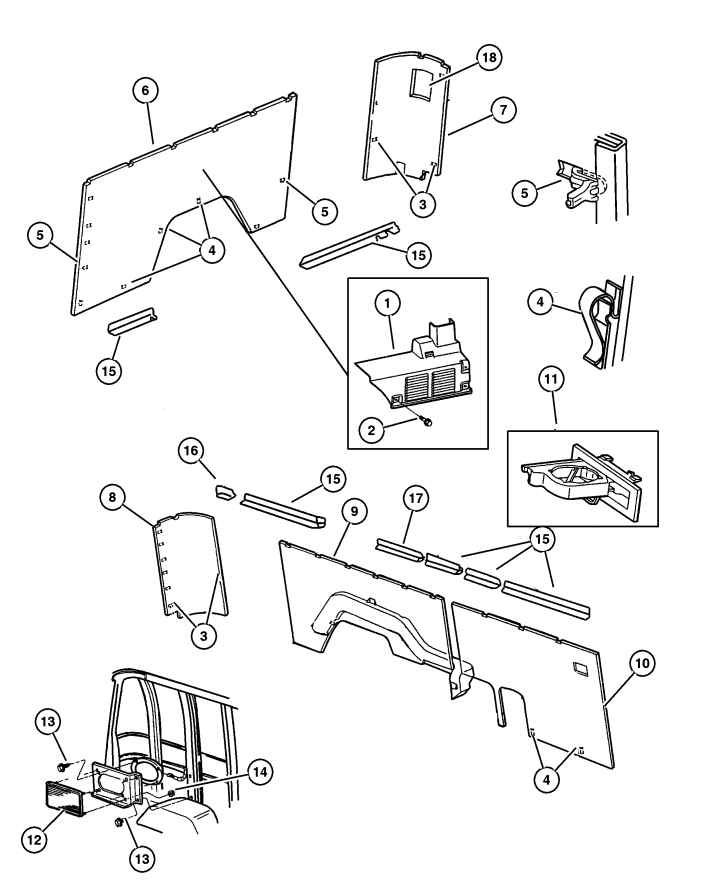
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Cowl
'	5FA26 XDVA	D 1						00	
									[DV], Right
_	5FA26 XT5AI	וכ						00	[T5], Right
2	FFEOT VDVA	D 4						00	PANEL, Cowl
	5FE27 XDVA							00	[DV], Left
	5FE27 XT5AI) 1						00	[T5], Left
3									SCREW, .164-18x.625, (NOT
									SERVICED) (Not Serviced)

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Panels, Trim Lower Figure IAB-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								l	
1									COVER, Heater
	5FR82 XDVAE	= 1			12, 13			00	[DV]
	5FR82 XT5AE				12, 13			00	[57] [T5]
2	0111027110712	•			12, 10			00	SCREW, [.164-18x1.25], (NOT
_									SERVICED) (Not Serviced)
3	6031 551	15							CLIP, Molding, Width = .440, Length
									= .625, Thickness= .025
4	6031 536	3							CLIP, Width = .510, Length = .430,
									Thickness= .022
5	6035 930AA	4							CLIP, Trim Panel, Width.438, Length.
									650, Thickness.797
6									PANEL, Rear Side Lower
	5GD58 XDVA	B 1	1		11, 51			O0	[DV], Right
	5GD58 XT5AE	3 1	1		11, 51			O0	[T5], Right
7									PANEL, Rear Corner
	5GD56 XDVA	B 1			11, 12,			O0	[DV], Right
					51				
	5GD56 XT5AE	3 1			11, 12,			O0	[T5], Right
_					51				
8	50D57 \\D\(A)	5 4			44.40			00	PANEL, Rear Corner
	5GD57 XDVA	В 1			11, 12,			O0	[DV], Left
	ECDEZ VTEAT				51			00	[T5] o#
	5GD57 XT5AE) I			11, 12, 51			O0	[T5], Left
9					31				PANEL, Side Trim
	5FR37 XDVAE	3 1	1		11, 51			00	[DV], Left
	5FR37 XT5AB		1		11, 51			00	[T5], Left
10	00	•	•		, • .				PANEL, Side Front
	5FZ75 XDVAE	3 1	1		11, 51			O0	[DV], Left
	5FZ75 XT5AB		1		11, 51			O0	[T5], Left
11	5521 6421	1							CUPHOLDER
12									GRILLE, Speaker
	D496 XDV	2						O0	[DV]
	D496 XT5	2						O0	[T5]
13									SCREW, (NOT SERVICED) (Not
									Serviced)
	9420 278	8							NUT, For .187 Diameter Stud
	4084 328	1			13				RETAINER, Trim Panel
16	4084 325	1							RETAINER, Spare Tire Mount
. —									Support
17	4004 005:5								RETAINER, Trim Panel
	4084 323AB	2							

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

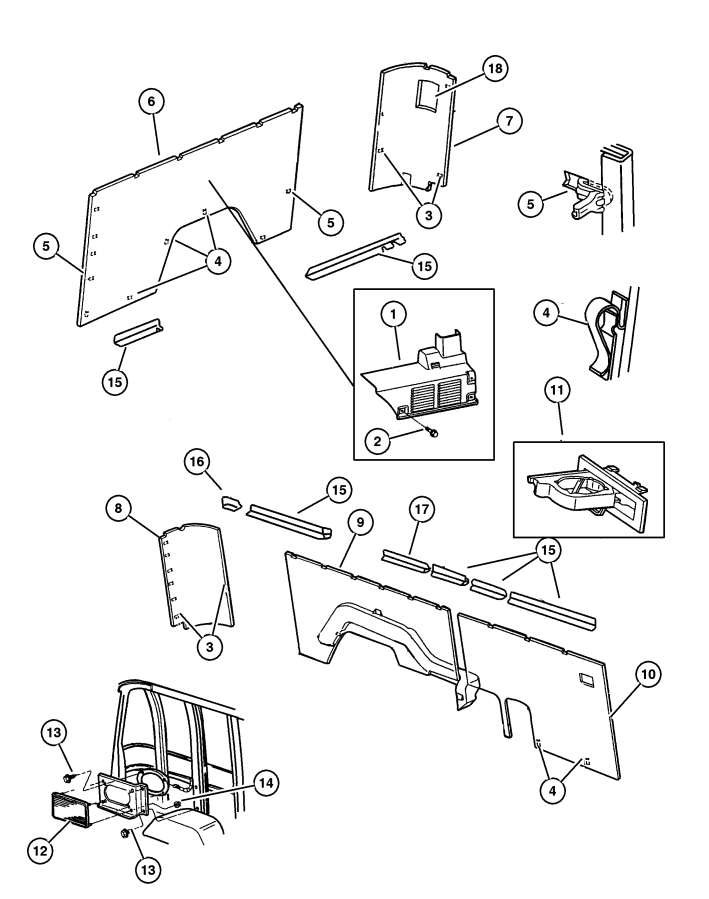
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

AR = Use as required -= Non illustrated part # = New this model year

Panels, Trim Lower Figure IA



М	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								1	2200 11011
	55347 431AA	1			12, 13				
	55347 467AA	1	1		51				
18									GRILLE, Exhauster Inlet
	5EM0 8XDV	1			11, 12,			00	[DV]
					51				
	5EM0 8XT5	1			11, 12,			00	[T5]
					51				

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

3 = 3500

X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Insulation, Lower Trim Panels Figure IAB-230

4 3
4 6

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55350 795AA	1							INSULATION, Side Panel, Front,
0	FF0F0 700 A A								Rear,Left
2	55350 793AA								INSULATION, Side Panel, Front,Left
3	4265 327	2			12, 13				INSULATION, Side Panel, Rear
									Wheel/House,Right And Left
4	5521 5963	2			11, 12,				INSULATION, Side Panel, Rear
					51				
5	55350 790AA	2			13				INSULATION, Side Panel, Right And
									Left
6	4265 326	2	1		11, 51				INSULATION, Side Panel, Rear
									Wheel/House,Right And Left

DODGE RAM VAN & WAGON (AB) SERIES LINE

L = Van, Wagon X = Conv.

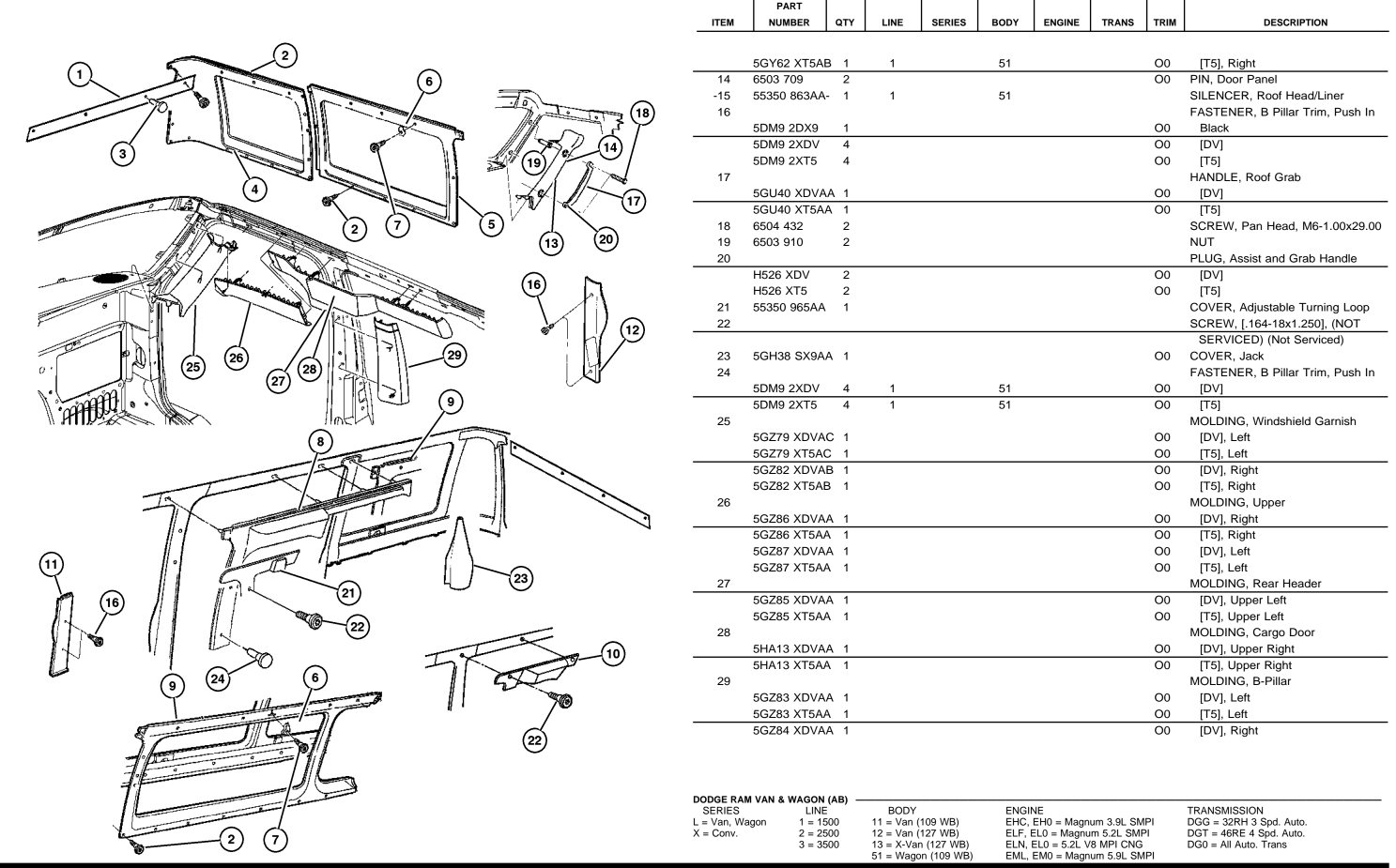
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

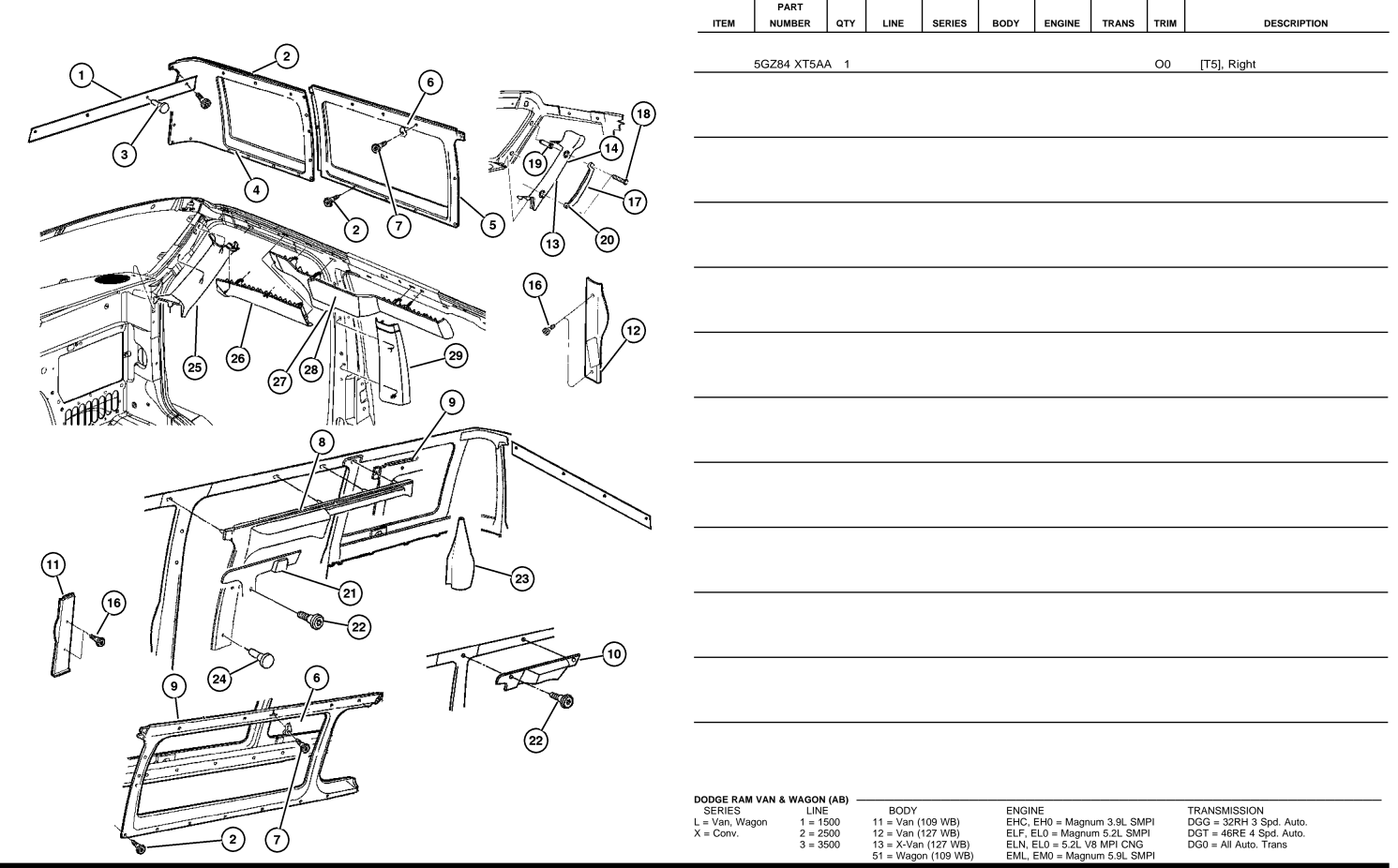
Panels, Trim Upper Figure IAB-240

	!	PART							
	ITEM	NUMBER	QTY	LINE	SERIES E	BODY ENGINE	TRANS	TRIM	DESCRIPTION
(2)	[P.A.R.]= !	Paint As Req	uired						
	1	·	<u>-</u>						PANEL, Cargo Door Header Trim
		5GH24 XDVA	AD 1					00	[DV], Dual Hinged Doors
$\frac{1}{3}$		5GH24 XT5A						00	[T5], Dual Hinged Doors
		5GE41 XDVA						00	[DV], Single Cargo Door
$\mathcal{L} = \mathcal{L} = $		5GE41 XT5A						00	[T5], Single Cargo Door
(3)	2								SCREW, .164-18x.75, (NOT
									SERVICED) (Not Serviced)
(4)	3								PUSH PIN
		5GU96 XDVA	AA 2					O0	[DV]
		5GU96 XT5A	A 2					00	[T5]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4	5GD43 XDVA	AF 1	1	1	1, 51		00	PANEL, Side Trim, Upper Left, Paint
									as Required
	5								PANEL, Side Front
(16)	1	5FU75 XDVA	\J 1					O0	[DV]
	1	5FU75 XT5A	J 1					O0	[T5]
$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$	6	3685 992	3					O0	HOOK PKG, Coat
	7	6034 863	3	<u> </u>			<u> </u>		SCREW, Pan Head, .164-18x1.25
(26) (26) (29)	8								PANEL, Side Cargo Door Trim
25 28 27 28		5FU98 XDVA						00	[DV], With Sliding Door
		5FU98 XT5A						O0	[T5], With Sliding Door
		5FV56 XDVA						00	[DV], With Dual Hinged Doors
		5FV56 XT5A						00	[T5], With Dual Hinged Doors
(8)	9	5GD42 XDVA	AG 1	1	1	1, 51		00	PANEL, Side Trim, Paint as
									Required, Right
	10	=···· 4.4.VD\/A			4	·		2.0	MOLDING, Sliding Door
	;	5HA14 XDVA	AA 1			1, 12,		00	[DV]
		SULA 4 VTEA	^ 4			13		00	·T-1
		5HA14 XT5A	A 1			1, 12,		00	[T5]
	11					13			PANEL, Lock Pillar
	11	5FV58 XDVA	- 1	4		F4		00	[DV], With Dual Doors
		5FV58 XDVA		1 1		51 51		O0 O0	[DV], With Dual Doors [T5], With Dual Doors
(21)		5FV60 XDVA		1		51		00	[DV], With Sliding Door
(16)		5FV60 XDVA		1		51		00	[T5], With Sliding Door
(22)	12	SEVOU ATOM		ı		51		00	PANEL, B Pillar
		5FA25 XDVA	. ⊏ 1	1		51		00	[DV], Lower Left
To 10		5FA25 XT5A		1		51		00	[T5], Lower Left
9 (24) 6	13	01 /120 /110/1	L .	1		31		00	MOLDING, Windshield Garnish
(9) (24)		5GY59 XDVA	AB 1	1		51		00	[DV], Left
		5GY59 XT5A		1		51		00	[T5], Left
		5GY62 XDVA		<u>·</u> 1		51		00	[DV], Right
(22)		00.02		•		0.		•	[2 • 1,
- Company of the comp									
	DODGE PAM	I VAN & WAGON	I/AB\ _						
	SERIES	LINI	E	BODY		ENGINE			TRANSMISSION
	L = Van, Wag X = Conv.	gon $1 = 1$ 2 = 2		11 = Van (10 12 = Van (12		EHC, EH0 = Mag ELF, EL0 = Mag	gnum 3.9L SM	Pl	DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.
(2) (7)	X = 0011V.	3 = 3		13 = X-Van ((127 WB)	ELN, EL0 = $5.2L$	V8 MPI CNG		DG0 = All Auto. Trans
				51 = Wagon	(109 WB)	EML, EM0 = Mag	gnum 5.9L SM	IPI	

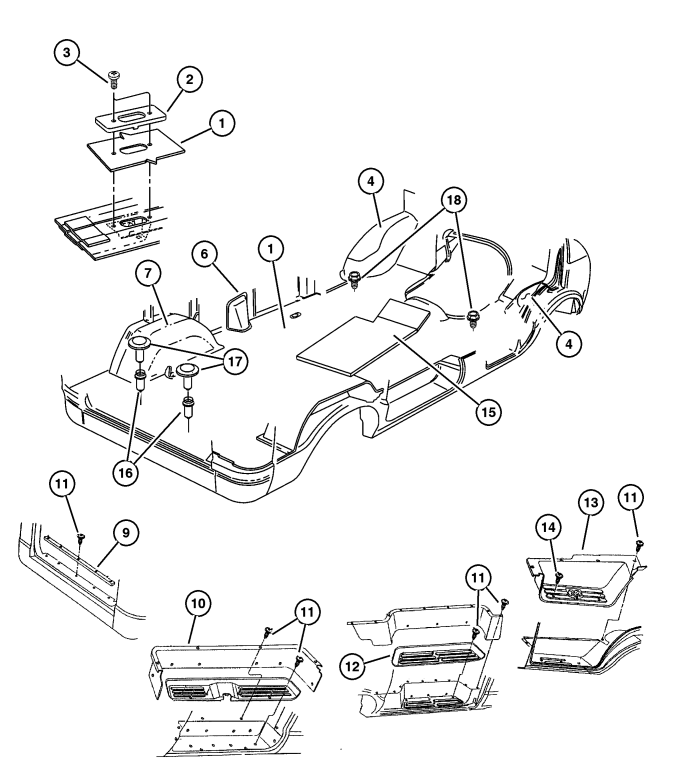
Panels, Trim Upper Figure IAB-240



Panels, Trim Upper Figure IAB-240



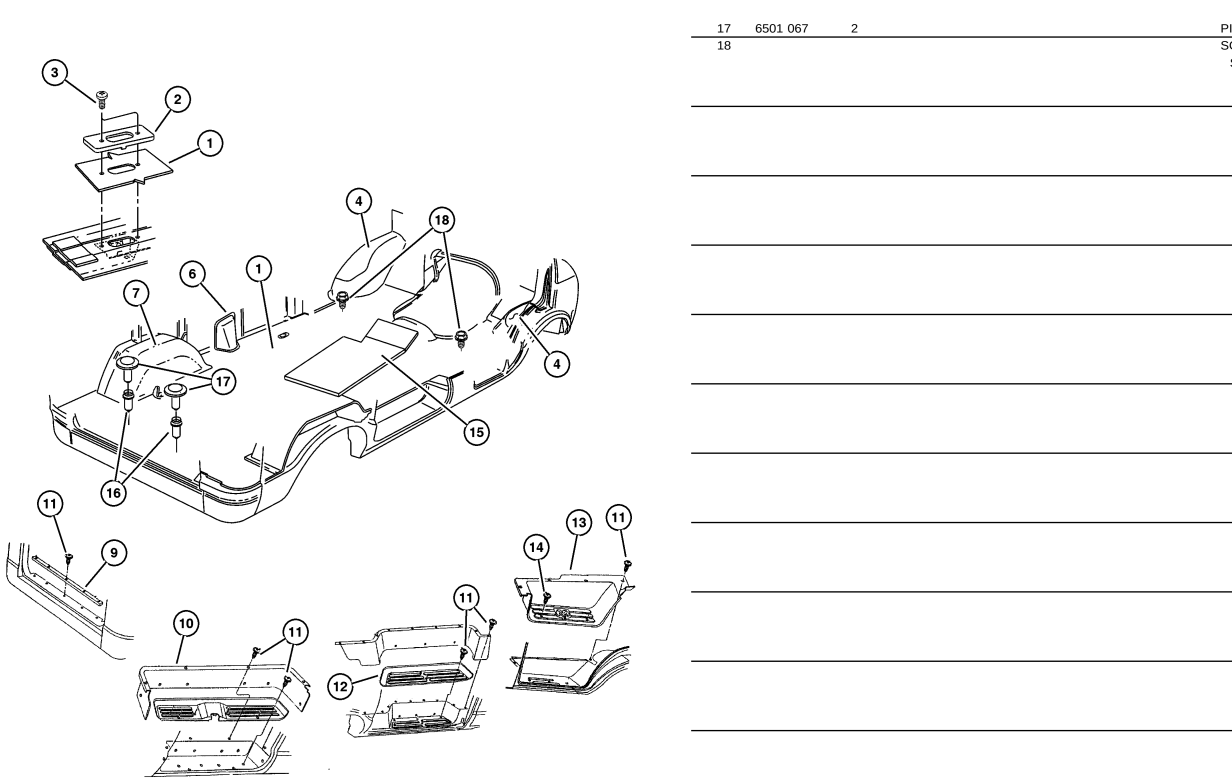
Carpets, Mats, Scuff Plates Figure IAB-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOMBER	Q(1)	LINE	OLIVIES	BODT	LITOINE	IIIAIIO	TIXIM	DEGOKII TION
1									CARPET, Rear Floor
	5FB48 XDVAN	M 1	1		11, 51			O0	[DV]
	5FB48 XTMAN	M 1	1		11, 51			00	[T5]
	5FB44 XDVAL	_ 1			12			00	[DV]
	5FB44 XTMAL	_ 1			12			00	[T5]
	5FB46 XDVAN	M 1			13			00	[DV]
	5FB46 XTMAN	M 1			13			00	[T5]
2	55216 774AB	8							ESCUTCHEON, Seat Anchor
3	0154 751	6						00	SCREW, Tapping, .164-18x1
4									CARPET, Floor
	5FB93 XDVAL	_ 1						00	[DV]
	5FB93 XTMAL	_ 1						00	[T5]
-5	5FB37 DX9AJ							00	MAT, Floor, Front
6									CARPET, Fuel Filler Cover
	5FR34 XDVA	C 1						00	[DV]
	5FR34 XTMA	C 1						00	[T5]
7									CARPET, Wheelhouse
	5FW53 XDVA	H 2						00	[DV]
	5FW53 XTMA							00	[T5]
-8	55350 741AE-								MAT, Wheelhouse
9		_							PLATE, Scuff
	5GJ65 DX9AC	7 1						00	With Dual Doors
	5GK10 DX9A0							00	With Single Door
10	5GV06 DX9A							00	PAD, Side Cargo Door Sill
11	001002/10/1	•							SCREW, .164-18x1.00, (NOT
•••									SERVICED) (Not Serviced)
12	5GV08 DX9AE	B 1						00	PAD, Side Step Sill
13	00100 271071								STEP PAD, Side Step
. •	5FA28 DX9AH	1 1						00	Right
	5FA29 DX9AF							00	Left
14									SCREW, [.164-18x1.25], (NOT
									SERVICED) (Not Serviced)
15									MAT, Floor
	5GV21 DX9AE	B 1	1		12			00	With Sliding Door
	5GV22 DX9A		1		12			00	With Dual Doors
	5FB01 DX9AL				13			00	Used Up To 9/13/02, No
									Replacement After 9/13/02
	5FB05 DX9AL		1		11, 51			00	Used Up To 9/13/02, No
		•	-		,				Replacement After 9/13/02
	5FB10 DX9AL	_ 1			12			00	Used Up To 9/13/02, Use
								-	5GV21DX9AB or 5GV22DX9A
									After 9/13/02
16	4754 324	2							GROMMET, Floor Carpet
ODGE RA SERIES	M VAN & WAGON LINE		BODY		ENGIN				TRANSMISSION
= Van, W			11 = Van (,		EH0 = Magn			DGG = 32RH 3 Spd. Auto.
= Conv.	2 = 25 3 = 35		12 = Van (13 = X-Vai	127 WB) n (127 WB)		EL0 = Magnu EL0 = 5.2L \			DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
	3 – 00			on (109 WB)		EM0 = Magr			

Carpets, Mats, Scuff Plates Figure IAB-310

PART



QTY SERIES TRIM ITEM NUMBER LINE BODY **ENGINE** TRANS DESCRIPTION PIN, Push, M6.3x20.5 SCREW, .164-18x1.00, (NOT SERVICED) (Not Serviced)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

BODY

11 = Van (109 WB) 12 = Van (127 WB)

13 = X-Van (127 WB)

51 = Wagon (109 WB)

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500

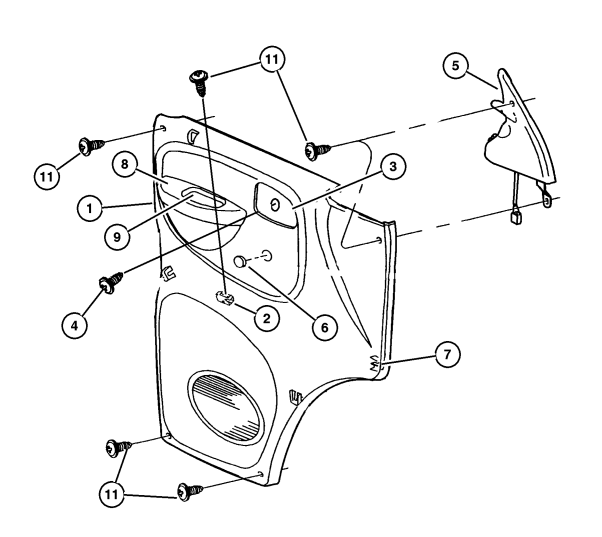
3 = 3500

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto.

DG0 = All Auto. Trans

Panel, Panel Front Door Trim Figure IAB-410

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										



Sales C	ode:				
[CTG] =	Door Trim Panel,	Base			
[CTJ]= [Door Trm Panel, P	Premium			
[CTK]= I	Door Trim Panel, I	Front, Knock Down			
1					PANEL, Front Door Trim
	5FY60 1DVAJ	1		O0	[DV], Sales Code [CTJ], Right
	5FY60 1T5AJ	1		00	[T5], Sales Code [CTJ], Right
	5FY61 1DVAJ	1		00	[DV], Sales Code [CTJ], Left
	5FY61 1T5AJ	1		00	[T5], Sales Code [CTJ], Left
	5GC54 1DVAF	1		O0	[DV], Sales Code [CTG], Right
	5GC54 1T5AF	1		00	[T5], Sales Code [CTG], Right
	5GC55 1DVAF	1		00	[DV], Sales Code [CTG], Left
	5GC55 1T5AF	1		00	[T5], Sales Code [CTG], Left
	5GJ68 1DVAF	1	11, 12,	O0	[DV], Sales Code [CTK], Right
			13		
	5GJ68 1T5AF	1	11, 12,	O0	[T5], Sales Code [CTK], Right
			13		
	5GJ69 1DVAF	1	11, 12,	00	[DV], Sales Code [CTK], Left
			13		
	5GJ69 1T5AF	1	11, 12,	O0	[T5], Sales Code [CTK], Left
			13		
2	6504 726	2			NUT, Spring
3					BEZEL, Door Trim Panel
	5GA52 DX9AD	1		O0	Right
	5GA53 DX9AD	1		O0	Left
4	0153 922	2			SCREW AND WASHER, Round
					Head, .164-15x.625
5					BEZEL, Front Door Mirror
	5GA78 DX9AC			O0	Base, Sales Code [CTG], Right
	5GA79 DX9AC	1		O0	Base, Without Power Mirrors, Sales
					Code [CTG], Left
	5GA81 DX9AC	1		O0	Base, With Power Mirrors, Sales
					Code [CTG], Left
	5GA84 JX8AE			O0	Premium, Sales Code [CTJ], Right
	5GA87 JX8AC	1		O0	Premium, Sales Code [CTJ], Left
6					PLUG, Door Trim Panel
	5GC58 XDVAA			00	[DV]
	5GC58 XT5AA	2		O0	[T5]
7	3420 2599	4		O0	FASTENER, Trim Panel Attaching
8					PAD, Armrest
	5GC12 XDVAA			O0	[DV], Right
	5GC12 XT5AA	1		00	[T5], Right

DODGE RAM VAN 8	WAGON (AR)			
SERIES L = Van, Wagon	LINE 1 = 1500	BODY 11 = Van (109 WB)	ENGINE EHC, EH0 = Magnum 3.9L SMPI	TRANSMISSION DGG = 32RH 3 Spd. Auto.
X = Conv.	2 = 2500 3 = 3500	12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)	ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

Panel, Panel Front Door Trim Figure IAB-410

5
3
9
4 2 6

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5GC13 XDVA	A 1						O0	[DV], Left
	5GC13 XT5A	A 1						O0	[T5], Left
9									CUP, Door Pull
	5FK92 DX9A0	2 1						O0	Right
	5FK93 DX9A0	2 1						00	Left
-10	6100 815	30			11, 12,			O0	NUT, Stamped, M6, Conversion
					13				Package, Sales Code [CTK]
11									SCREW, .164-18x1.00, (NOT
									SERVICED) (Not Serviced)

DODGE RAM VAN & WAGON (AB) SERIES LINE

L = Van, Wagon X = Conv.

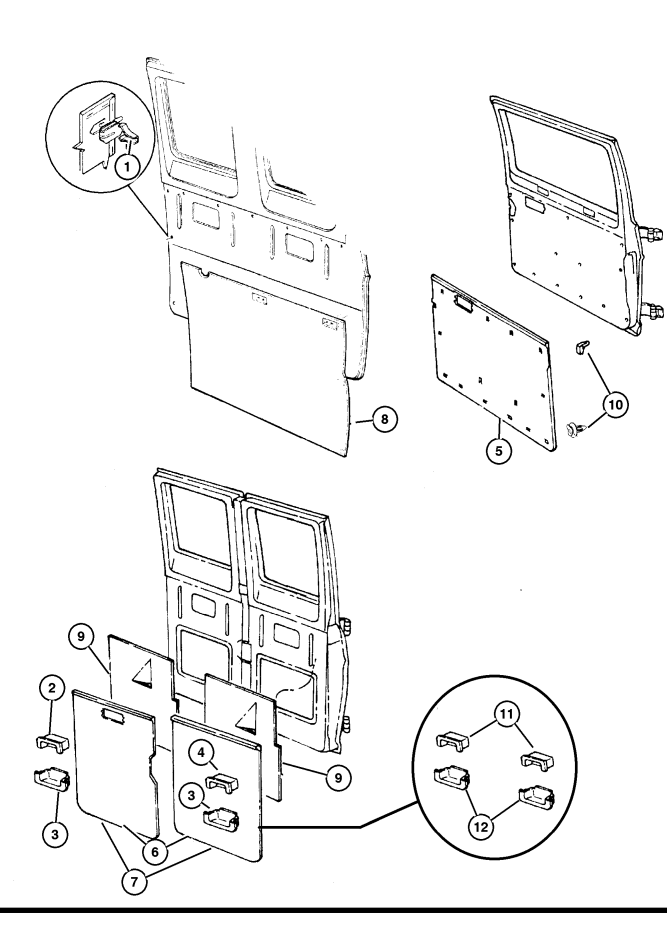
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

AR = Use as required -= Non illustrated part # = New this model year

Door Trim Panels, Side and Rear Figure IAB-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6035 930AA	4							CLIP, Trim Panel
2									PROTECTOR, Rear Cargo Door
	5FV46 XDVAE	≣ 1						00	[DV], With Side Cargo Door, Upper
	5FV46 XT5AE	1						00	[T5], With Side Cargo Door, Upper
3									PROTECTOR, Side Cargo Door
	5GW86 XDVA	C 1						O0	[DV], Lower
	5GW86 XT5A	C 1						00	[T5], Lower
4									PROTECTOR, Side Cargo Door
	5GW83 XDVA	B 1						00	[DV], Upper
	5GW83 XT5AI	B 1						O0	[T5], Upper
5									PANEL, Door Trim
	5EP90 XDVA	C 1						00	[DV]
	5EP90 XT5AC	1						00	[T5]
6									PANEL, Side Cargo Door
	5EP92 XDVAE	3 1						00	[DV], Front
	5EP92 XT5AB	3 1						00	[T5], Front
	5EP93 XDVAE	3 1						00	[DV], Side Rear
	5EP93 XT5AB	3 1						O0	[T5], Side Rear
7									PANEL, Rear Cargo Door Trim
	5EP96 XDVA	C 1						00	[DV], Rear Right
	5EP96 XT5AC	1						00	[T5], Rear Right
	5EP97 XDVA	C 1						O0	[DV], Rear Left
	5EP97 XT5AC	1						00	[T5], Rear Left
8									PANEL, Side Cargo Door Trim
	5FU84 XDVA	C 1						00	[DV]
	5FU84 XT5AC	1						O0	[T5]
9	4265 329AB	1							INSULATION, Cargo Door
10	6035 930AA	4							CLIP, Trim Panel
11									PROTECTOR, Rear Cargo Door,
									Upper
	5FV46 XDVAE	≣ 1						00	[DV]
	5FV46 XT5AE	1						00	[T5]
12									PROTECTOR, Rear Cargo Door,
									Lower
	5GA14 XDVA	E 1						O0	[DV]
	5GA14 XT5AE	∃ 1						O0	[T5]

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

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 1 = 1500

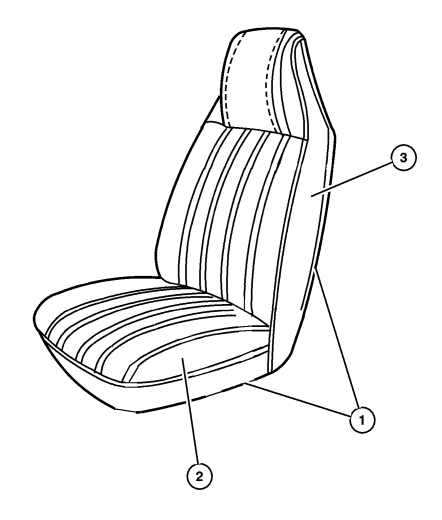
 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Front Seat Trim Code [HD] Figure IAB-510

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT COMPLETE, Front
	YC71 1T5AA	2						HD	[T5], Driver
	YC71 1DVAA	2						HD	[DV], Driver and Passenger
2									COVER, Front Seat Cushion
	XA63 1DVAA	2						HD	[DV], Driver and Passenger
	XA63 1T5AA	2						HD	[T5], Driver and Passenger
3									COVER, Front Seat Back
	YC72 1DVAA	2						HD	[DV], Driver and Passenger
	YC72 1T5AA	2						HD	[T5], Driver and Passenger

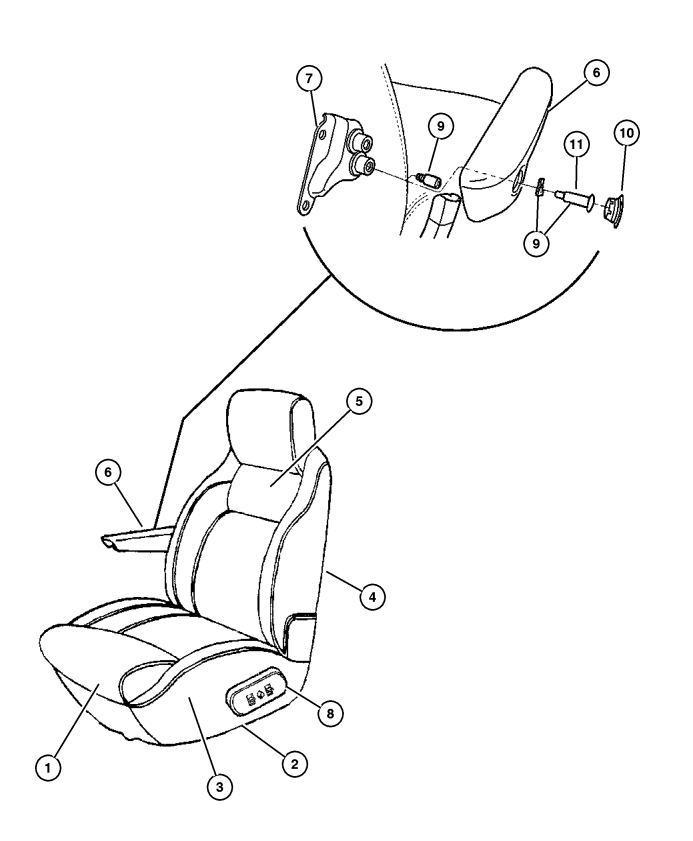


DODGE RAM VAN & WAGON (AB)
SERIES LINE
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Front Seat Trim [PB] Figure IAB-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5103 025AA	1						PB	FOAM, Seat Cushion, Repair Kit
									Includes: Foam, 3 U-Strips and
									Instruction Sheet, Right & Left
2									CUSHION, Front Seat, With Cover
	YC73 1DVAA	1						PB	[DV], Driver,Power
	YC73 1T5AA	1						PB	[T5], Driver,Power
	YC76 1DVAA	1						PB	[DV], Passenger
	YC76 1T5AA	1						PB	[T5], Passenger
	YC77 1DVAA	1						PB	[DV], Driver,Manual
	YC77 1T5AA	1						РВ	[T5], Driver,Manual
3									COVER, Front Seat Cushion
	XA58 1DVAA	1						PB	[DV], Manual Seat, Driver and
									Passenger
	XA58 1T5AA	1						PB	[T5], Manual Seat, Driver and
									Passenger
	XA59 1DVAA	1						РВ	[DV], Driver,Power
	XA59 1T5AA	1						РВ	[T5], Driver,Power
4									SEAT BACK, Front
	WF93 1DVAA	1						РВ	[DV], Driver
	WF93 1T5AA	1						РВ	[T5], Driver
	YC74 1DVAA	1						РВ	[DV], Passenger
	YC74 1T5AA	1						РВ	[T5], Passenger
5									COVER, Front Seat Back
	WF87 1DVAA	1						РВ	[DV], Driver and Passenger
	WF87 1T5AA	1						РВ	[T5], Driver and Passenger
6									ARMREST, Seat
	MW08 1DV	1						РВ	[DV], Right
	MW08 1T5	1						РВ	[T5], Right
	MW09 1DV	1						РВ	[DV], Left
	MW09 1T5	1						РВ	[T5], Left
7									BRACKET, Arm Rest
	5080 032AA	1						РВ	Right
	5080 033AA	1						РВ	Left
8	5EH1 5XDV	1						00	BEZEL, Power Seat Switch, Paint a
									Required
9	5080 035AA	1						РВ	HARDWARE KIT
10									PLUG, Armrest
-	WU50 1DV	1						PB	[DV]
	WU50 1T5	1						PB	[T5]
11	-								BOLT, Armrest Pivot, (NOT
=									SERVICED) (Not Serviced)

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

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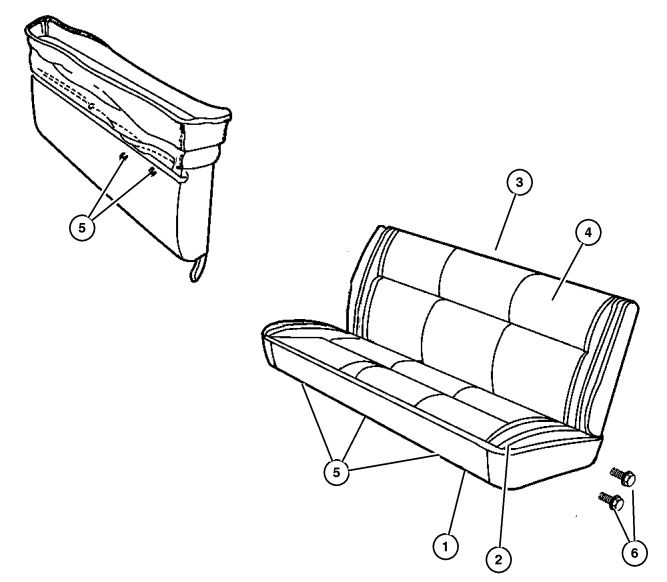
3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Rear Seats, Trim Code [PB] Figure IAB-610

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sec	ond and Third	seat o	nly for Mex	cico for 200)3.				
	5EV21 XDVA							PB	CUSHION, Rear Seat, [DV]
	XG77 XDVAA							PB	COVER, Rear Seat Cushion, [DV]
	5EV22 XDVA							РВ	SEAT BACK, Rear, [DV]
	XG78 XDVAA							PB	COVER, Rear Seat Back, [DV]
	6008 076	AR							HOG RING, Seat
6	6036 205AA	4							SCREW, Seat, Cushion to Back



 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

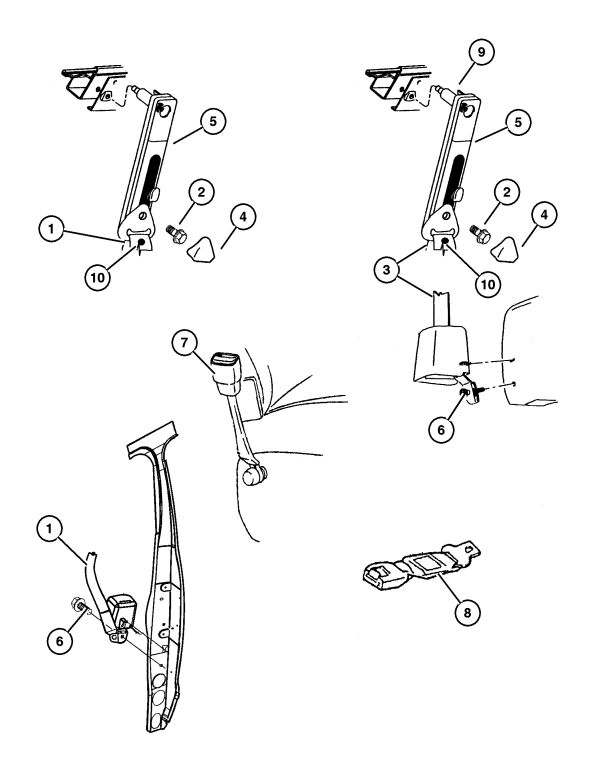
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50 2 60 3 50 4 JV 5 50 50 50	GT93 XDVAB GT93 XT5AB G35 888 GT92 XDVAB GT92 XT5AB V77 XDV V77 XT5	1 1	LINE	SERIES	BODY	ENGINE	TRANS	O0	SEAT BELT, Front Outer [DV], Left
50 50 3 50 50 4 JV 5 50 50	GT93 XT5AB 6035 888 GT92 XDVAB GT92 XT5AB V77 XDV	1 1							
50 50 3 50 50 4 JV 5 50 50	GT93 XT5AB 6035 888 GT92 XDVAB GT92 XT5AB V77 XDV	1 1							
50 2 60 3 50 4 JV 5 50 50 50	GT93 XT5AB 6035 888 GT92 XDVAB GT92 XT5AB V77 XDV	1 1							[DV], Left
2 60 3 50 4 JV 5 50 50 50	035 888 GT92 XDVAB GT92 XT5AB V77 XDV	1							
3 50 50 50 50 50 50 50 50 50 50 50 50 50	GT92 XDVAB GT92 XT5AB V77 XDV	1						00	[T5], Left
50 50 4 JV 5 5 50 50	GT92 XT5AB V77 XDV								SCREW, Shoulder
50 4 JV 5 5 50 50	GT92 XT5AB V77 XDV								SEAT BELT, Front Outer
5 5 50 50	V77 XDV	1						00	[DV], Right
5 5 50 50								00	[T5], Right
5 5 50 50									COVER, Adjustable Turning Loop
5 50 50	V77 XT5	2						O0	[DV]
50 50		2						00	[T5]
50 50									ADJUSTER, Seat Belt Turning Loop
50	GT95 XDVAA	1						O 0	[DV], Left
	GT95 XT5AA	1						O0	[T5], Left
50	GT96 XDVAB	1						00	[DV], With Dual Doors, Right
	GT96 XT5AB	1						O0	[T5], With Dual Doors, Right
50	GT97 XDVAD	1						O0	[DV], With Sliding Door, Right
50	GT97 XT5AD	1						00	[T5], With Sliding Door, Right
6 60	034 384	1							SCREW, Pan Head, .437-20x1.15
7									LAP BELT, Buckle Half
50	GT98 1DVAA	1						00	[DV]
50	GT98 1T5AA	1						00	[T5]
8 48	856 560	1						O0	EXTENDER, Seat Belt
9									BOLT, Seat Belt
65	504 868AA	1						00	With Sliding Door
65	504 869AA	1						00	With Dual Cargo Doors
10									BUTTON, BELT WEBBING
50	093 280AA	1						00	[DV]
50	093 283AA	1						00	[T5]
							_		

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

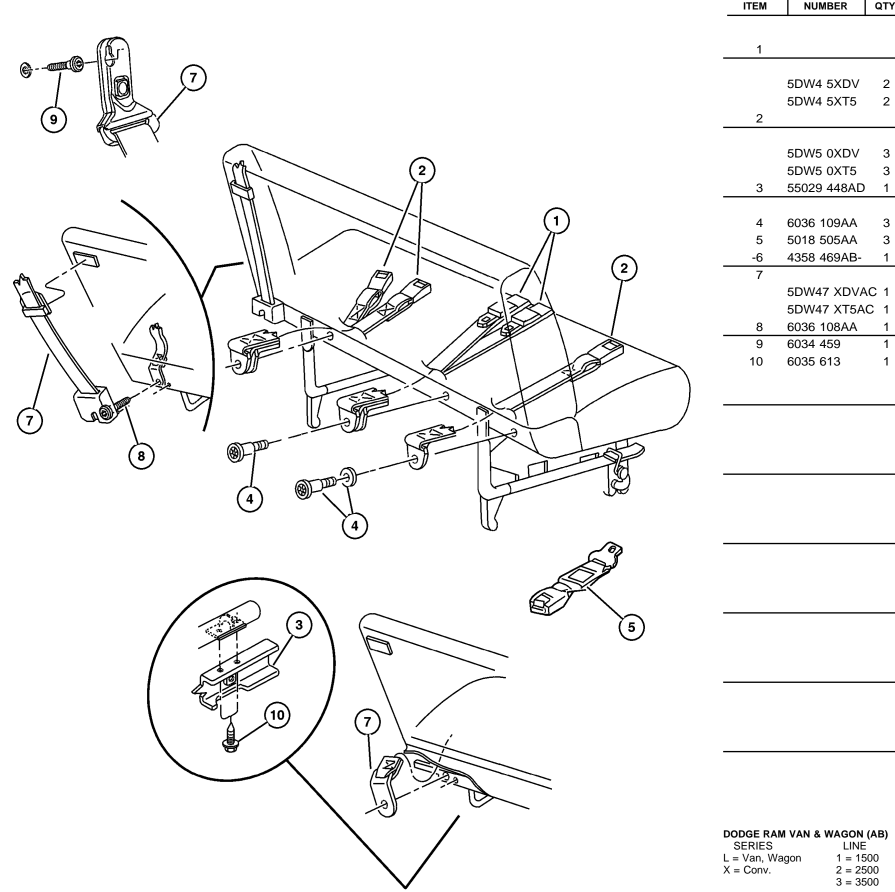
 L = Van, Wagon
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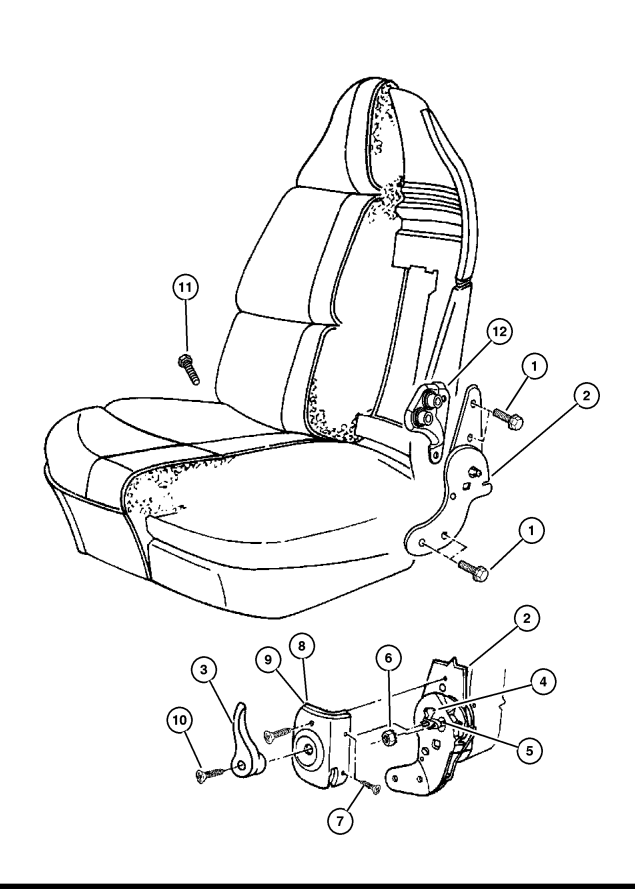
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Rear Lap Tip, Label
									55134785
	5DW4 5XDV	2						00	[DV]
	5DW4 5XT5	2						00	[T5]
2									SEAT BELT, Rear Lap Buckle, Label
									55314790
	5DW5 0XDV	3						00	[DV]
	5DW5 0XT5	3						00	[T5]
3	55029 448AD	1							REINFORCEMENT, Seat Riser and
									Seat Belt
4	6036 109AA	3							SCREW, Pan Head, Belt Attaching
5	5018 505AA	3						00	EXTENDER, Seat Belt
-6	4358 469AB-	1							TETHER PACKAGE, Child Seat
7									SEAT BELT, Rear Outer
	5DW47 XDVA	C 1						00	[DV]
	5DW47 XT5A	C 1						00	[T5]
8	6036 108AA	1	1		11, 51				SCREW, Pan Head
9	6034 459	1						O0	SCREW, Pan Head, .437-20x1.875
10	6035 613	1							SCREW

3 = 3500

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Reclining Mechanism, Front Seat Figure IAB-810



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						_			
1	9422 041	4							BOLT, Hex Head, .312-18x1.50
2									RECLINER, Seat Back
	4190 968	1						РВ	Driver
	4190 969	1						ΡВ	Passenger
3									HANDLE, Recliner
	TN56 DX9AA	1						РВ	Right
	TN57 DX9AA	1			11, 12,			РВ	Left
					13				
4	5072 341AA	1						РВ	ADAPTER, Seat Recliner
5									SPRING, Recliner Release
	4190 248	1						РВ	Driver
	4190 249	1						РВ	Passenger
6	0120 622	1						РВ	NUT, Hex, .164-32
7									SCREW, 8-18x1, (NOT SERVIC
									(Not Serviced)
8									COVER, Front Seat Hinge
	TF76 1DVAA	1						РВ	[DV], Passenger,Outer
	TF76 1T5AA	1						PB	[T5], Passenger,Outer
	TF77 1DVAA	1						РВ	[DV], Driver,Outer
	TF77 1T5AA	1						РВ	[T5], Driver,Outer
9									COVER, Seat Recliner
	TF74 1DVAA	1						РВ	[DV], Passenger,Inner
	TF74 1T5AA	1						РВ	[T5], Passenger,Inner
	TF75 1DVAA	1						РВ	[DV], Driver,Inner
	TF75 1T5AA	1						РВ	[T5], Driver,Inner
10									SCREW, 8-32x1/2, (NOT
									SERVICED) (Not Serviced)
11	5011 702AA	1						РВ	BOLT, Pivot
12									BRACKET, Arm Rest
	5080 032AA	1						PB	Passenger
	5080 033AA	1						РВ	Driver

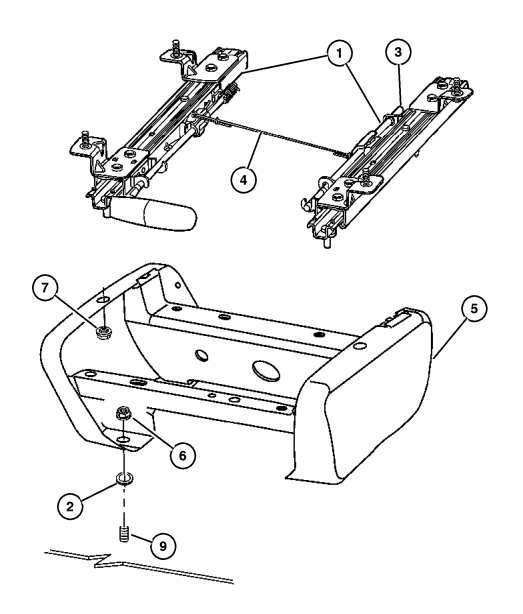
DODGE RAM VAN & WAGON (AB)
SERIES LINE
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Adjusters And Riser, Bucket Seats, Without Power Figure IAB-820



1	.A.R.] = Paint as	roquii	<u> </u>				ADJUSTER, Manual Seat
'	5015 780AA	1				РВ	Driver Outboard, Passenger
	3013 780AA	'				гь	Inboard
	5015 781AA	1				РВ	Driver Inboard, Passenger
	0010101701	•					Outboard
	5015 780AA	1				HD	Driver Outboard, Passenger
	00.0.00.00	•					Inboard
	5015 781AA	1				HD	Driver Inboard, Passenger
							Outboard
2							WASHER, Sealing
	5513 5290	8		11, 12,			
				13			
		8	1	51			
3							SPRING, Seat Track Adjuster
	4118 646	1				PB	
		1				HD	
4							WIRE, Adjuster Release
	4118 676	1				PB	
		1				HD	
5							RISER, Seat
	5GJ22 XXXAI	1				00	[P.A.R.], Passenger
	5GJ25 XXXAG					00	[P.A.R.], Driver
	5JK30 XXXAA	1				00	[P.A.R.], Without Tether Holes,
	0271 502	4					Passenger
6 7	6025 008	4					NUT, Hex, .42-14 NUT
	9424 758	4 2					BOLT, RISER, Riser to
-8	9424 756	2					Reinforcement
9	6036 131AA	4		11, 12,			STUD
	0000 101701	7		13			0100
				10			

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

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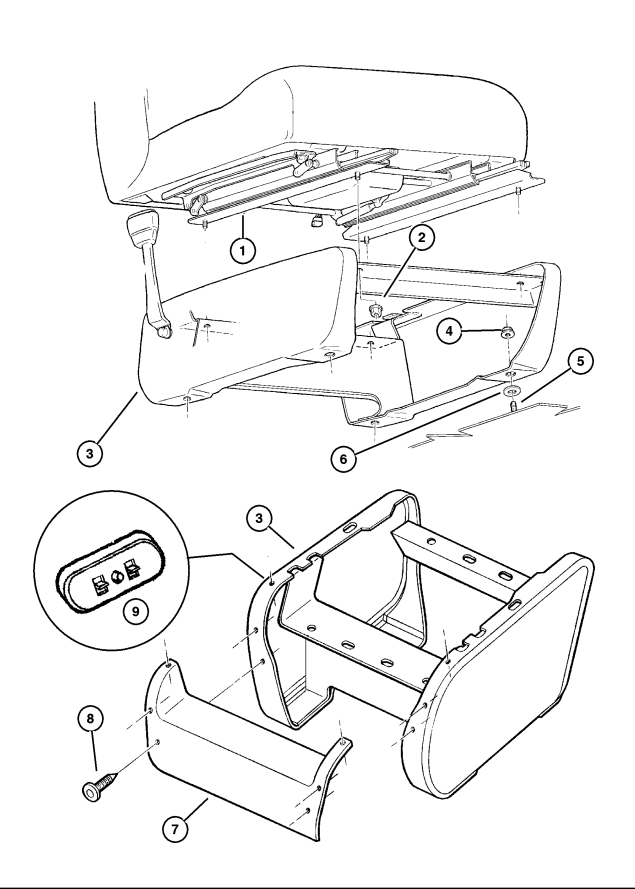
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Adjusters and Riser, Bucket Seats, With Power Figure IAB-825



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
P.A.R.]=	Paint As Requi	red							
1	5017 647AA	1						PB	ADJUSTER, Power Seat
2	6025 008	4							NUT
3	5DX57 XXXAH	1 1						00	RISER, Seat
4	0271 502	4							NUT, Hex, .42-14
5									STUD, Riser to Floor
	6036 131AA	4			11, 12,				
					13				
		4	1		51				
6									WASHER, Sealing
	5513 5290	4			11, 12,				Drivers Side
					13				
		8	1		51				Passenger Side
		8			11, 12,				Passenger Side
					13				
7	5DN6 8DX9	1						00	SHIELD, Seat Cushion
8	5GE96 DX9AA	٠ 6						O0	FASTENER, Push Pin
9	5EH1 5XDV	1		·				00	BEZEL, Power Seat Switch, [P.A. R.

 DODGE RAM VAN & WAGON (AB)

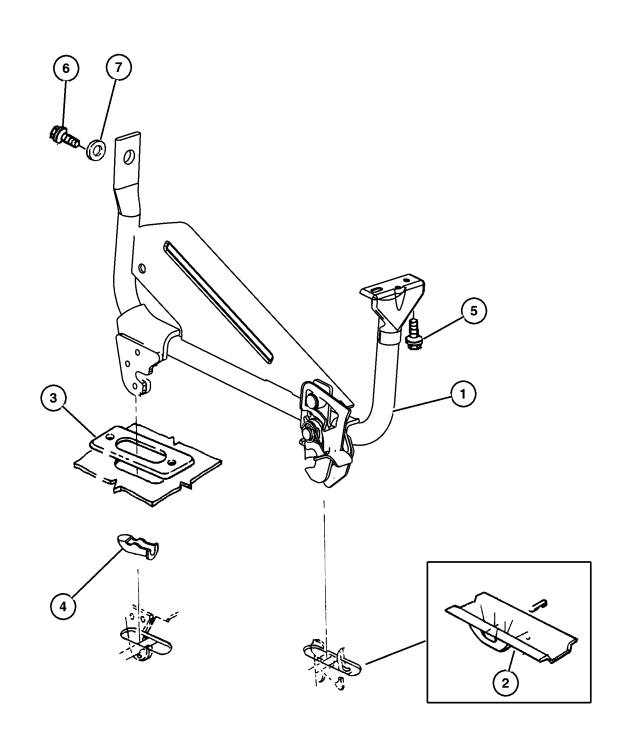
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	PART	OTV		OFFICE	DODY	ENGINE	TRANG	TDIM	DECODIDATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									DIOED Coat
1									RISER, Seat
	55196 041AE		4		54				First Rear Seat
2	55196 048AE		1		51				Second Rear Seat
2	55346 403AE								BRACKET, Seat Anchor
3	55216 774AB								ESCUTCHEON, Seat Anchor
4	55346 403AE								BRACKET, Seat Anchor
5	6035 613	4							SCREW, Riser to Cushion
6	9424 758	2							BOLT, RISER
7									WASHER, (NOT SERVICED) (No
									Serviced)

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

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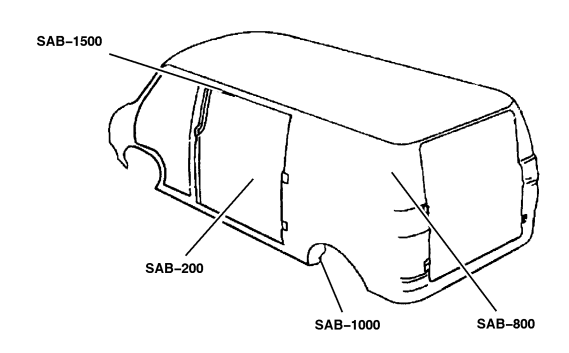
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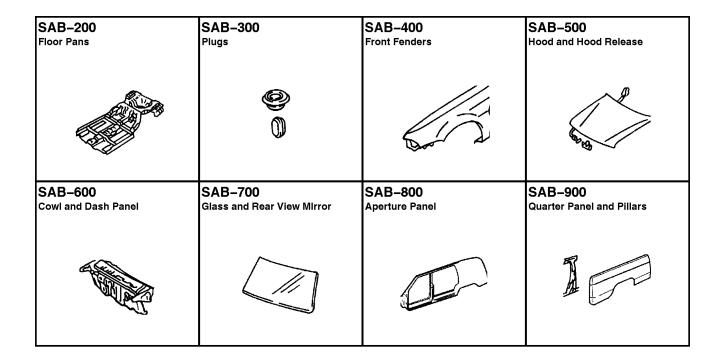
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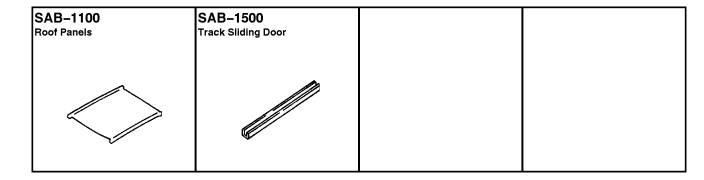
Group – SAB

Body Sheet Metal Except Doors





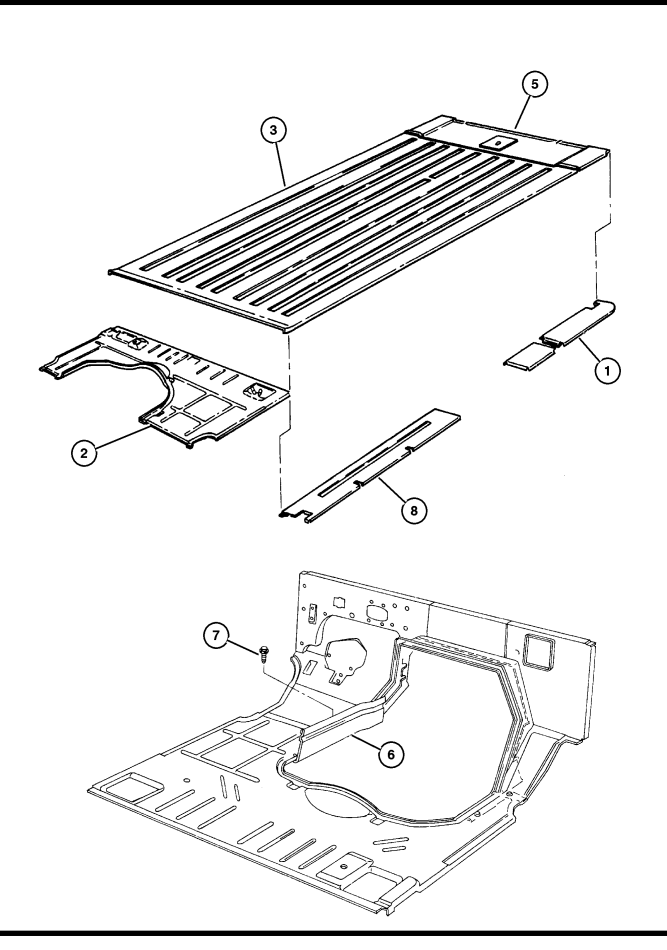
Group – SAB Body Sheet Metal Except Doors



GROUP SAB - Body Sheet Metal Except Doors

Illustration Title	Group-Fig. No.
Floor Pans	
Floor Pan	Fig. SAB-210
Plugs	
Plugs	Fig. SAB-310
Front Fenders	
Fender Front	Fig. SAB-410
Hood and Hood Release	
Hood and Hood Release	Fig. SAB-510
Cowl and Dash Panel	
Cowl and Dash	Fig. SAB-610
Glass and Rear View Mirror	
Glass and Weatherstrips	Fig. SAB-710
Mirror, Rear View	Fig. SAB-720
Aperture Panel	
Aperture Panel	Fig. SAB-810
Quarter Panel and Pillars	
Support And Channels, Right	Fig. SAB-910
Supports Retainers And Fuel Filler Door	Fig. SAB-920 Fig. SAB-925
Panels, Pillars, Reinforcements, Right Side	Fig. SAB-920
Panels, Pillars, Reinforcements, Left Side	Fig. SAB-940
Panels, Pillars, Reinforcements	Fig. SAB-950
Roof Panels	
Panels Roof Header And Roof Rails	Fig. SAB-1110
Track Sliding Door	
Track Sliding Door	Fig. SAB-1510

Floor Pan Figure SAB-210

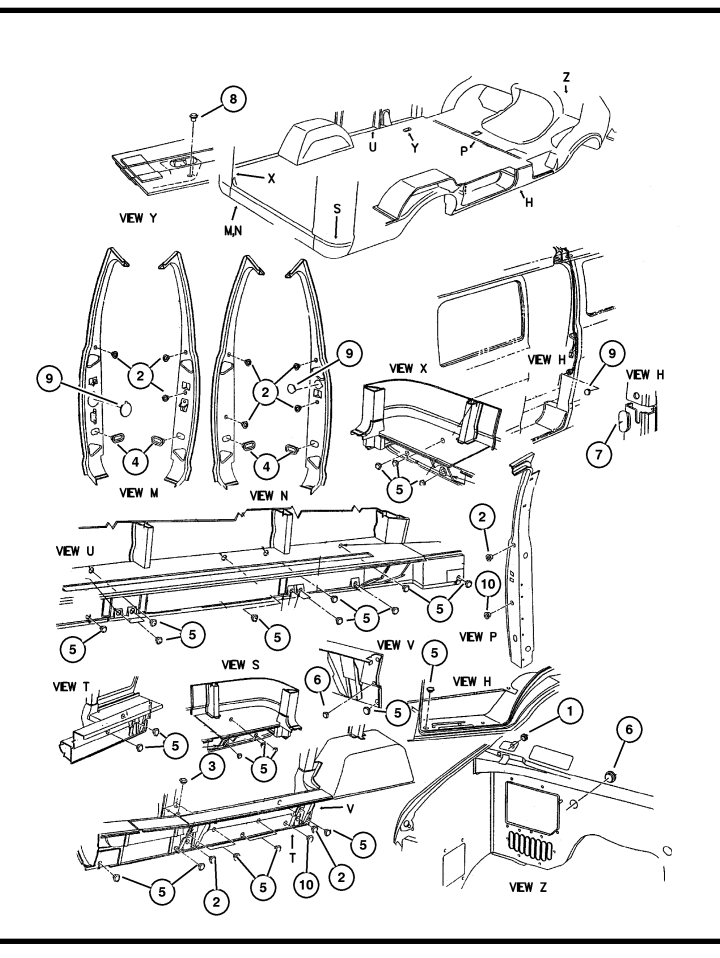


	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	IS TRIM DESCRIPTION			
1									FILLER, Side Panel To Underbody		
	55346 294AF	1			11, 12,				Right		
					51						
	55346 295AG	1			11, 12,				Left		
					51						
	55346 296AE	1			13				Right		
	55346 297AE	1			13				Left		
2	55346 575AO	1							PANEL, Underbody Front		
3									PANEL, Front Floor Pan		
	55346 565AC	1			12, 13						
	55346 564AC	1	1		11, 51						
-4	55346 403AE	- 6							BRACKET, Seat Anchor		
5	55347 191AB	1			13				EXTENSION, Floor Pan		
6									PANEL, Heat Shield, (NOT		
									SERVICED) (Not Serviced)		
7	6022 202	1							SCREW AND WASHER, Hex Head,		
									.25-20x.625		
8									PANEL, Side Panel		
	55346 574AE	1	1		11, 51						
	55346 764AD	1			12, 13						

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500
X = Conv. 2 = 2500
3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Plugs Figure SAB-310



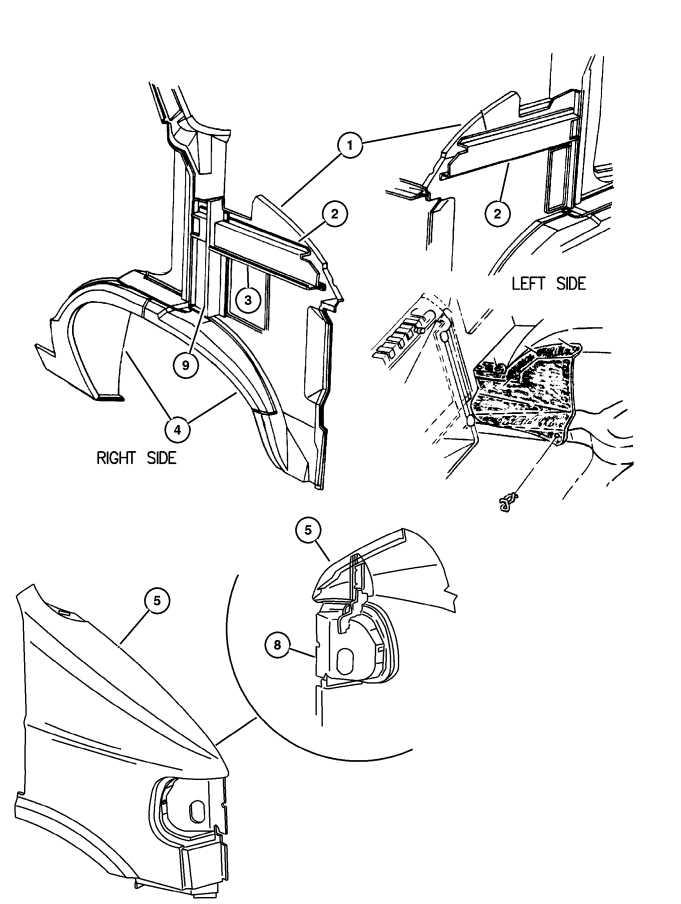
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•										
	1	2860 332	1							PLUG, Anti-Rattle, Antenna Gromme
										Hole
	2	6029 939	AR							PLUG, Body, .50 Diameter, Cowl
										Gage Hole
	3	3760 482	2							PLUG, Access Hole, Filler Gage
_										Hole
	4									PLUG
		4475 385	2			11, 12,				
						13				
_			2	1		51				
	5	55257 380AB	1							PLUG
	6	2860 332	1							PLUG, Anti-Rattle
	7	4499 069	1							PLUG, Front Pillar Side Lock,
_										Without Power Door Locks
	8	4083 788	8							PLUG, Underbody Access, Seat
										Anchor Bracket Drain
	9	6029 057	1							PLUG, Body, 1.655 Diameter
_	10	4860 223	1							PLUG, Shock Tower Hole

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

X = Conv.3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Fender Front Figure SAB-410



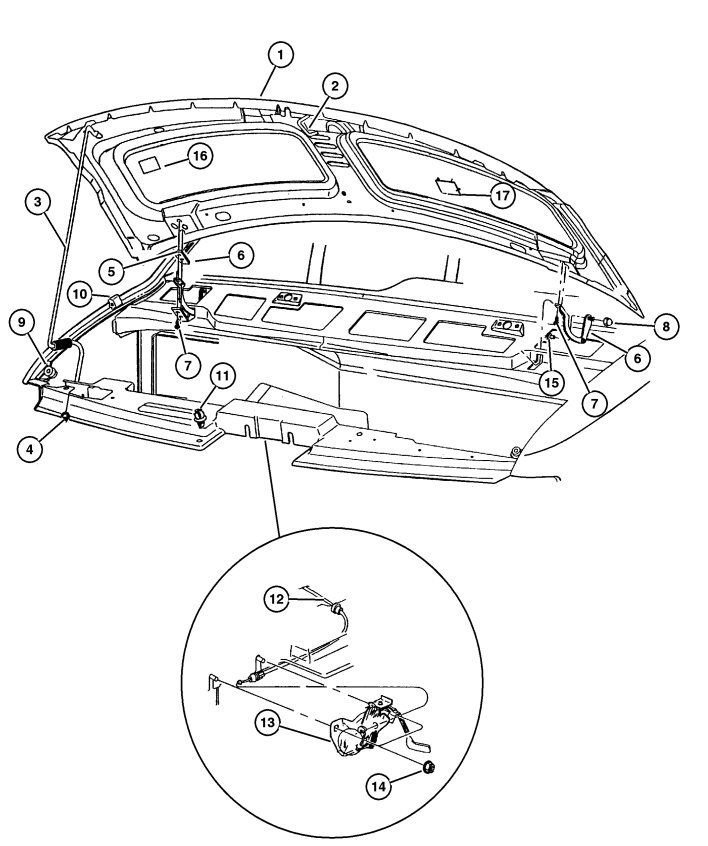
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Cowl Side
	55347 220AF	1							Right
	55347 221AH	1							Left
2									BEAM, Cowl Side Impact
	55347 133AB	1							Left
	5534 4982	1							Right
3	55254 614AC	1							SHIELD, Cowl, Right
4									WHEELHOUSE, Front Inner
	55347 127AH	1							Left
	55346 866AH	1							Right
5									FENDER
	55346 552AD	1							Right
	55346 553AD	1							Left
-6	6101 455	12							SCREW AND WASHER, Hex Hea
									M6x1x20
-7	6506 035AA-	12							NUT, U, M6x1
8									EXTENSION, Fender To Headlam
	55344 912AC	1							Right
	55344 913AC	1							Left
9	4113 920AB	1							SHIELD, Cowl, Right
-10									BRACKET, Fender
	55347 460AD	- 1	_	_					Right
	55347 461AD	- 1							Left
-11	6503 686	2							SCREW, Torx Round Head, M6-1.
									0x20.0, Fender to Upper Bracket

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500 X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Hood and Hood Release Figure SAB-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55346 549AI	1							HOOD
2	55346 928AC	1							STRIKER, Hood Latch
3	55347 054AD	1							ROD, Hood Prop
4	4716 486	1							BUSHING, Hood Prop Rod Pivot
5									SHIM, (NOT SERVICED) (Not
									Serviced)
6									ARM, Hood Hinge
	55347 106AB	1							Right
	55347 107AB	1							Left
7									SCREW, [.315-18x1.00], (NOT
									SERVICED) (Not Serviced)
8	6024 203	2							NUT, .375
9	5534 7225	2							BUMPER, Hood
10	5534 6355	2							BUMPER, Hood to Fender
11	J400 7456	1							CLIP, Prop Rod
12	55347 060AC	1							RELEASE, Hood Latch
13	55346 931AD	1							LATCH, Hood
14	6100 048	2							NUT, Hex, M6x1.00
15									REINFORCEMENT, Cowl Plenum
	5534 4970	1							Right
	5534 4971	1							Left
16									LABEL, Emission
	52110 406AA	1	1, 2						3.9L
	52110 420AA	1	2, 3		12, 13				5.2L
	52110 407AA	1	1						5.2L Magnum, Gross Vehicle
'									Weight 6600 Pounds
	52110 409AA	1	1						5.2L Magnum, Gross Vehicle
									Weight 7000 Pounds
	52110 408AA	1	1						5.9L, Gross Vehicle Weight 6600
									Pounds
	52110 410AA	1	1						5.9L, Gross Vehicle Weight 7000
									Pounds
17	4215 966	1							LABEL, Equipmemt Identification

 DODGE RAM VAN & WAGON (AB)

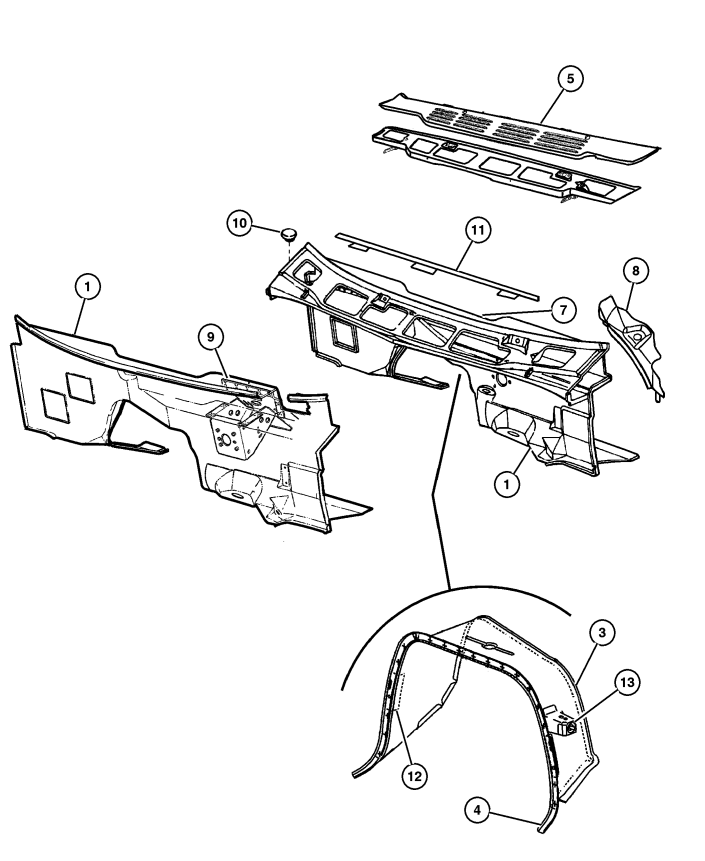
 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55359 178AF	1							PANEL, Dash
-2	5534 4558	1							REINFORCEMENT, Plenum
3	5534 6628	1							EXTENSION, Dash Panel To Engine
4	55346 629AB	1							RETAINER, Engine Housing Seal
5	55055 839AD	1							PANEL, Cowl Top
-6	6505 897AA-	7							NUT, Plastic Snap-in
7	55346 561AF	1							PANEL, Cowl And Plenum
8									REINFORCEMENT, Cowl Side
	55359 008AB	1							Right
	55359 009AA	1							Left
9	55347 034AI	1							SUPPORT, Dash Panel
10	5600 6990	1							PLUG, Sealing, Antenna Hole
11	55359 165AB	1							PANEL, Dash
12									REINFORCEMENT, Engine Housing
									Extension
	55359 010AA	1							Right
	55359 011AA	. 1							Left
13									BRACKET, Instrument Panel
	5534 7194	1							Right
	5534 7195	1							Left

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

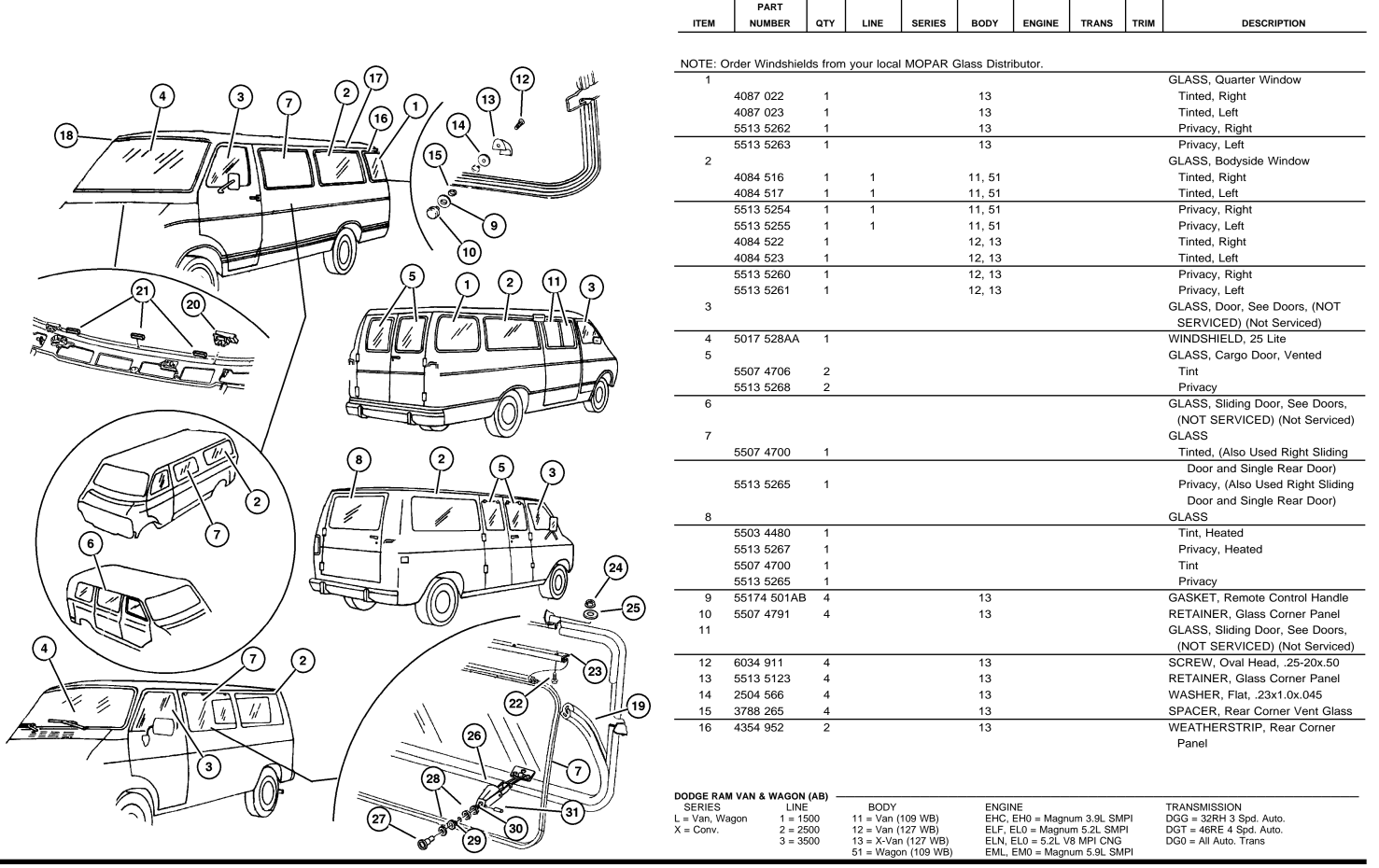
 X = Conv.
 2 = 2500

3 = 3500

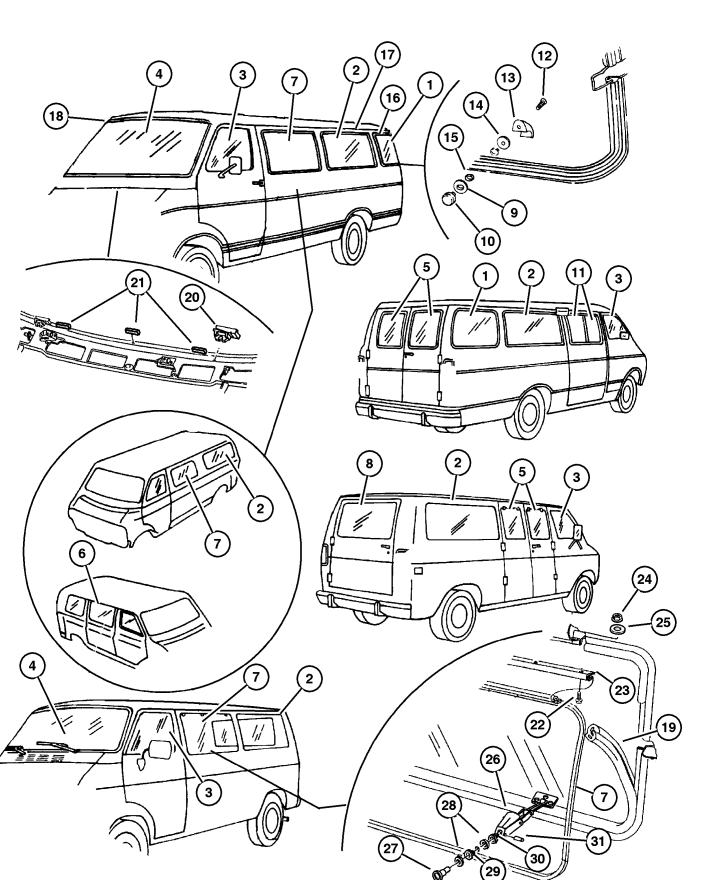
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Glass and Weatherstrips Figure SAB-710



Glass and Weatherstrips Figure SAB-710



	PART	, ,	1						
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17									WEATHERSTRIP, Side Panel Rear
									Glass
	4354 948AB	2			12, 13				
	4354 949	2	1		51				
		1	1		11				
18	55347 038AB	1							MOLDING, Windshield
19	4498 169	1							WEATHERSTRIP, Side Panel Vent
20	55256 967AC	2							SPACER, Windshield
21	5502 8214	3							SPACER, Windshield
22	6030 650	3							SCREW, Hex Head Locking, .25-20x
									875
23	55074 704AB	1							HINGE, Glass
24	6033 560	3							NUT AND WASHER, Hex Nut-Coned
									Washer, .25-20
25	6033 766	3							WASHER, Flat, ID=.230/OD=.750
26	55135 041AB	2							LATCH, Vent Window
27	5502 2619	2							RETAINER, Side Panel Vent Window
28	5513 4502	4							WASHER, Vent Window Latch
29	4084 164	2							GROMMET, Vent Window Latch
30	4084 167	2							NUT, Window Latch Side Glass
31	9411 579	4							PIN, Latch

DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

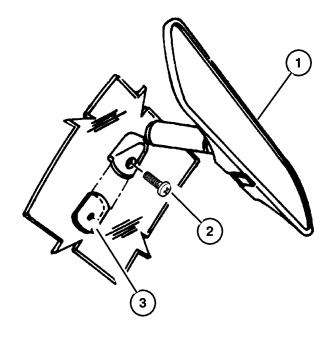
1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB)

51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4805 332AB	1							MIRROR, Inside Rear View
2	5073 472AA	1							SCREW
3	5507 6401	1							BUTTON, Rear View Mirror



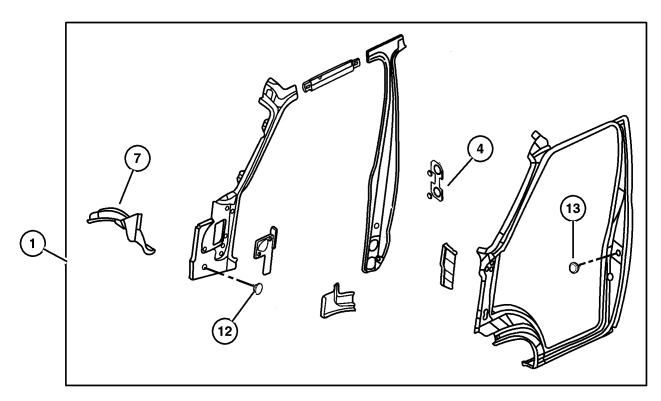
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

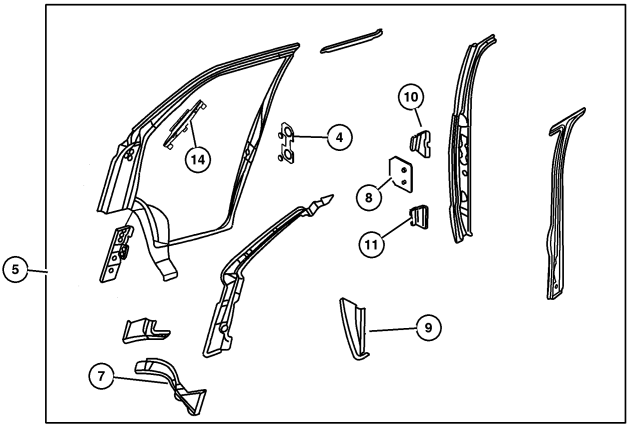
X = Conv.

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI





1 5534 -2 4490 -3 5527 4 4712 5 5538 5538 -6 5534 7 5534 8 5534	47 043AT 0 111 76 212AA- 2 001AA 59 177AH 59 175AH 46 386AB- 47 258AC 47 259AC 46 698AD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	APERTURE, Body Side Door TAPPING PLATE RETAINER, Door Lock Striker TAPPING PLATE, Striker APERTURE, Body Side Door With Hinged Doors, Right
-2 4490 -3 5521 4 4712 5 5538 -6 5534 7 5534 8 5534	0 111 76 212AA- 2 001AA 59 177AH 59 175AH 46 386AB- 47 258AC 47 259AC	1 1 1 1 1 1							TAPPING PLATE RETAINER, Door Lock Striker TAPPING PLATE, Striker APERTURE, Body Side Door With Hinged Doors, Right
-2 4490 -3 5521 4 4712 5 5538 -6 5534 7 5534 8 5534	0 111 76 212AA- 2 001AA 59 177AH 59 175AH 46 386AB- 47 258AC 47 259AC	1 1 1 1 1 1							TAPPING PLATE RETAINER, Door Lock Striker TAPPING PLATE, Striker APERTURE, Body Side Door With Hinged Doors, Right
-3 5527 4 4712 5 5538 -6 5534 7 5534 8 5534	76 212AA- 2 001AA 59 177AH 59 175AH 46 386AB- 47 258AC 47 259AC	1 1 1 1 1							RETAINER, Door Lock Striker TAPPING PLATE, Striker APERTURE, Body Side Door With Hinged Doors, Right
4 4712 5 5539 5539 -6 5534 7 5534 8 5534	2 001AA 59 177AH 59 175AH 46 386AB- 47 258AC 47 259AC	1 1 1 1							TAPPING PLATE, Striker APERTURE, Body Side Door With Hinged Doors, Right
5 5538 5538 7 5534 7 5534 8 5534	59 177AH 59 175AH 46 386AB- 47 258AC 47 259AC	1 1 1							APERTURE, Body Side Door With Hinged Doors, Right
5534 5534 7 5534 7 5534 8 5534	59 175AH 46 386AB- 47 258AC 47 259AC	1 1 1							With Hinged Doors, Right
5534 -6 5534 7 5534 5534 8 5534	59 175AH 46 386AB- 47 258AC 47 259AC	1 1 1							
-6 5534 7 5534 8 5534	46 386AB- 47 258AC 47 259AC	1							
7 5534 5534 8 5534	47 258AC 47 259AC	1							With Sliding Door, Right
5534 5534 8 5534	47 259AC	-							BRACKET, Side Cargo Door
5534 8 5534	47 259AC	-							PANEL, Front Fender Rear Side
8 5534		4							Right
	46 698AD	ı							Left
		1							BRACKET, Side Cargo Door, Also
									Serviced in Item #5 With Hinge
									Doors
9 4080	0 167AC	1							EXTENSION, Cargo Side To Step
									Sill, Also Serviced in Item #1 &
									With Sliding Door
10 5534	4 7333	1							BRACKET, Side Cargo Door, Also
									Serviced in Item #5 With Hinge
									Doors, Upper
11 5534	4 7332	1							BRACKET, Side Cargo Door, Also
									Serviced in Item #5 With Hinge
									Doors, Lower
12 4646	6 855	1							PLUG, Floor Pan
13 6029	9 940	1							PLUG, Mirror Hole Cover
14 553	59 207AE	1							BRACKET, Grab Handle

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

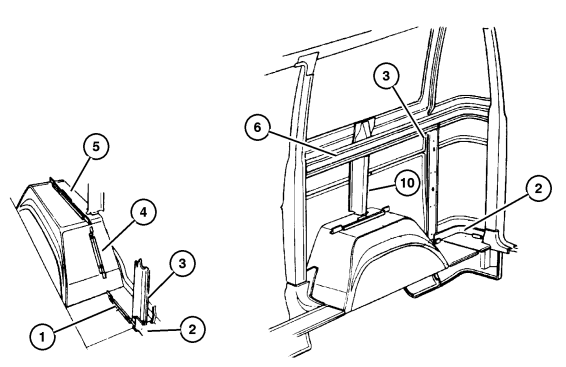
 X = Conv.
 2 = 2500

1 = 1500 2 = 2500 3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

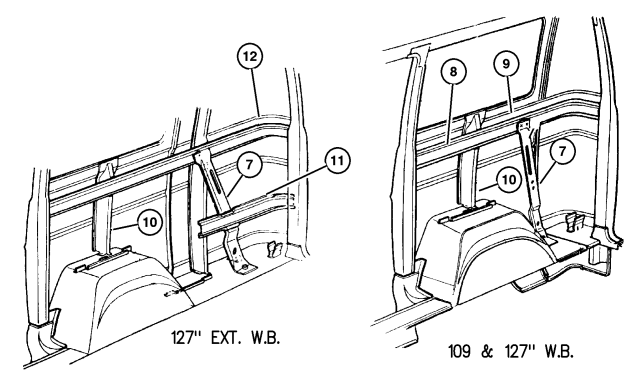
ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Support And Channels, Right Figure SAB-910



1	FLOOF	R MOUNTE	D SI	PARE	WHEE	L
127''	W.B.	(TYPICAL	OF	127"	EXT.	W.B.)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4084 328	1			13				RETAINER, Trim Panel, Floor
2	4084 325	1							RETAINER, Spare Tire Mount
									Support, Lower Corner
3	4084 350	1							RETAINER, Trim Panel, Lower
									Corner
4	4084 328	1			13				RETAINER, Trim Panel,
									Wheelhouse, Side
5	4084 328	1			13				RETAINER, Trim Panel,
									Wheelhouse, Top
6	4084 902	1			13				SUPPORT, Channel
7	4262 096	1							BRACKET, Spare Tire
8	55345 720AC	1	1		11, 51				SUPPORT, Side Upper Rear
9	55345 716AD	1			12				SUPPORT, Upper Rear
10									STRAINER, Side Panel
	4084 117AC	1			11, 12,				Without Window
					13				
	55346 375AF	2							With Window
11	4084 902	1			13				SUPPORT, Channel
12	55345 718AC	1			13				SUPPORT, Upper Rear



SIDE MOUNTED SPARE WHEEL

DODGE RAM VAN & WAGON (AB) SERIES LINE 1 = 1500 2 = 2500 L = Van, Wagon

3 = 3500

X = Conv.

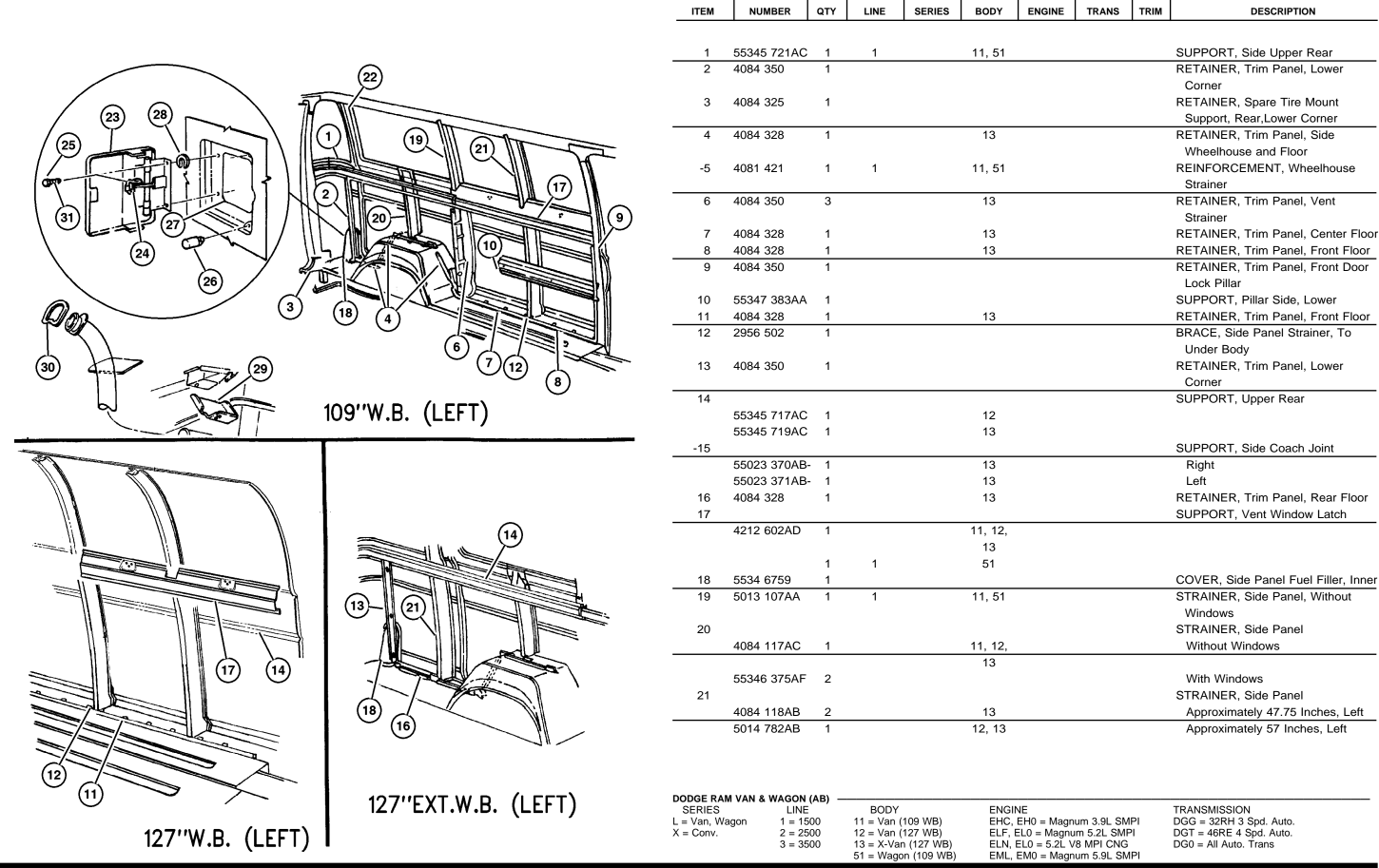
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB)

51 = Wagon (109 WB)

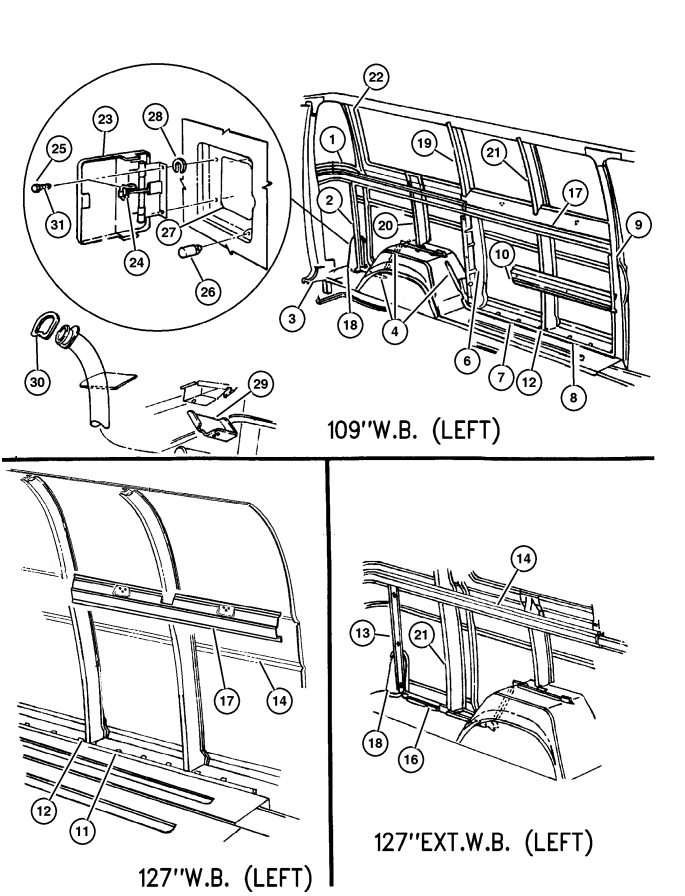
ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Supports Retainers And Fuel Filler Door Figure SAB-920

PART



Supports Retainers And Fuel Filler Door Figure SAB-920



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	1		11				Approximately 57 Inches, Left
22									STRAINER, Side Panel
	4084 118AB	2			13				Without Windows, Approximately
									47.75 Inches, Right & Left
	55346 376AF	4			13				With Windows, Approximately 28
									Inches, Right & Left
23	55347 468AD	1							DOOR, Fuel Fill
24									SPRING, Fuel Filler Door, (NOT
									SERVICED) (Not Serviced)
25									SCREW, [.190-16x.625], (NOT
									SERVICED) (Not Serviced)
26	55076 327AC	2							BUMPER, Fuel Door
27	55346 761AB	1							REINFORCEMENT, Fuel Tube
28									SPACER, Fuel Door Hinge, (NOT
									SERVICED) (Not Serviced)
29									SHIELD, Fuel Filler Tube, (NOT
									SERVICED) (Not Serviced)
30									GASKET, Fuel Filler Tube, (NOT
									SERVICED) (Not Serviced)
31	6503 259	2							SCREW, Tapping, M6x1x20
-32	55347 354AE-	- 1							STRAINER, Side Panel, Vertical

DODGE RAM VAN & WAGON (AB) **SERIES** LINE

1 = 1500 2 = 2500 L = Van, Wagon X = Conv.3 = 3500

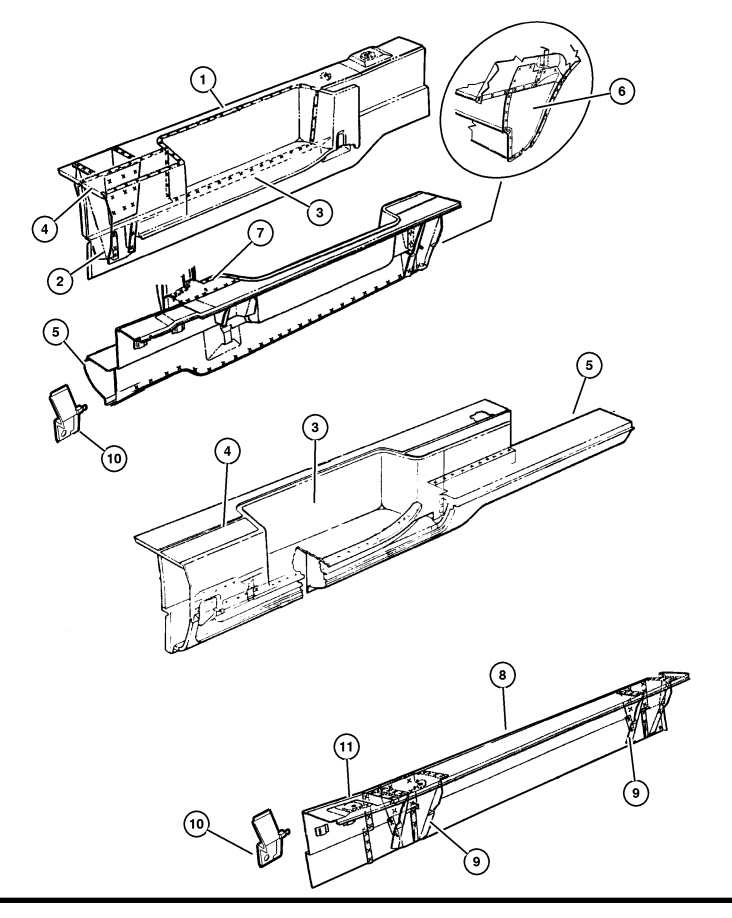
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

AR = Use as required -= Non illustrated part # = New this model year

Stepwell Figure SAB-925



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Side Sill
	55359 068AC	1	1		11, 51				With Sliding Doors
	55359 067AC	1			12, 13				With Sliding Doors
2	55346 903AB	1							BRACKET, Spring, With Sliding
									Doors, Front Right
3	5534 6396	1							PANEL, Side Step Well, With Sliding
									Doors
4									FILLER, Side Step To Step Well
	5534 7261	1	1		11, 51				With Sliding Doors
	55347 260AC	1			12, 13				With Sliding Doors
5									PANEL, Side Step Sill
	55346 660AF	1	1		11, 51				With Sliding Doors
	55346 692AG	1			12, 13				With Sliding Doors
6	4083 460AC	1							EXTENSION, Wheel House, With
									Sliding Doors
7	55346 661AC	1							FILLER, B Pillar Lock, With Sliding
									Doors
8									REINFORCEMENT, Sill
	55346 690AG	1	1		11, 51				With Dual Doors
	55346 684AG	1			12, 13				With Dual Doors
9	55346 902AC	1							BRACKET, Long Rail
10									PANEL, Side Step Sill, Filler
	55346 686AD								Right
	55346 687AD	1							Left
11	4080 309AB	1	1		11, 51				REINFORCEMENT, Step Sill, With
									Sliding Doors

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

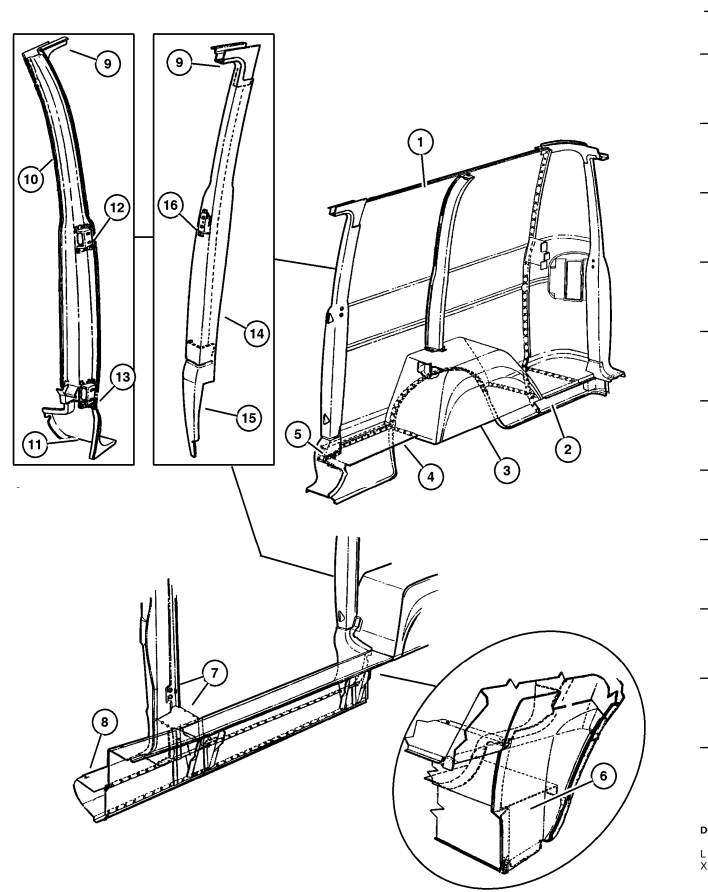
 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Panels, Pillars, Reinforcements, Right Side Figure SAB-930



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Body Side Aperture
	55346 356AB	1	1		11				Without Windows, Dual Doors
	55346 362AB	1	1		11				With Windows, Dual Doors
	55346 360AC	1	1		11				Without Windows, Sliding Door
	55346 358AB	1	1		11				With Windows, Sliding Door
		1	1		51				Without Windows, Sliding Door
	55346 362AB	1	1		51				With Windows, Dual Doors
	55346 364AB	1			12, 13				With Windows, Dual Doors
	55346 366AB	1		•	12, 13				Without Windows, Dual Doors
	55346 368AB	1		•	12, 13				With Windows, Sliding Door
	55346 369AB	1		•	12, 13				Without Windows, Sliding Door
2	4084 480AB	1							PANEL, Side To Underbody
3	55346 300AC	1							WHEELHOUSE
4	4212 542AF	1		•	12, 13				PANEL, Sill
5	4482 237AD	1		•	12, 13				PANEL, Rear Side To Underbody
6	4083 458	1							EXTENSION, Wheel House
7									PILLAR, Front Door Lock, (NOT
									SERVICED) (Not Serviced)
8									PANEL, Side Step Sill
	55346 660AF	1	1	•	11, 51				With Sliding Door
	55347 031AC	1	1	•	11, 51				With Dual Doors
	55346 669AC	1			12, 13				With Dual Doors
	55346 692AG	1		•	12, 13				With Sliding Door
9									FILLER, Rear Cargo Door Hinge
	4080 959	1	1	•	11, 51				
		1		•	12, 13				
10									PILLAR, Side Cargo Door, Dual
									Doors, C Pillar
	55347 319AD	1	1		11, 51				
	55346 836AF	1			12, 13				
11	4499 167	1	1		11, 51				EXTENSION, Cargo Door Pillar To
									Sill, Dual Doors, For Line 12,13,52
									53 Serviced With Pillar
12	4087 125	1							BRACKET, Cargo Door Hinge, Dua
									Doors
13	4087 123	1							BRACKET, Cargo Door Hinge, Dua
									Doors
14									PILLAR, Side Cargo Door, Sliding
									Door
	55347 190AD	1	1		11, 51				
	55347 187AD	1			12, 13				

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

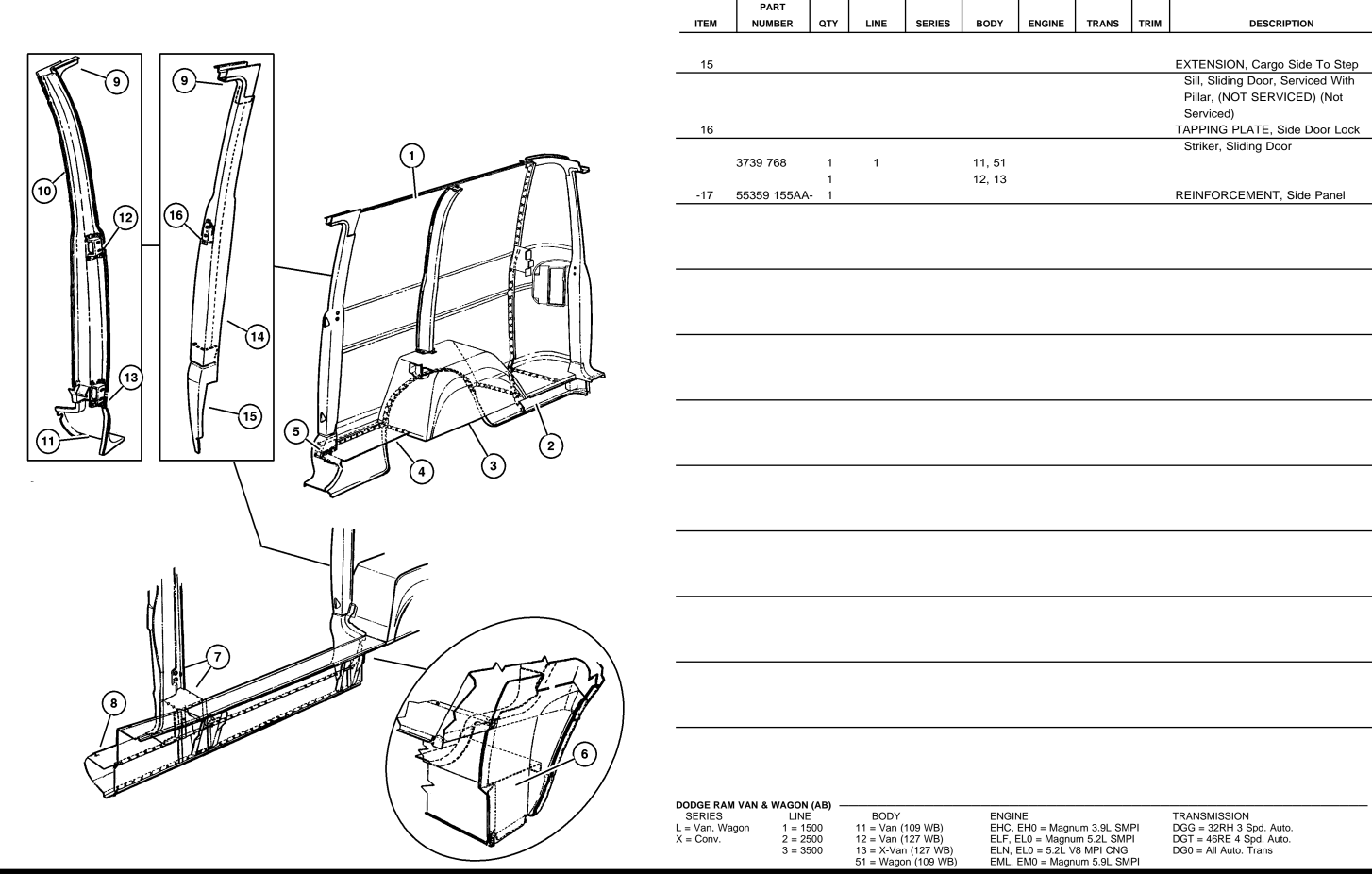
3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

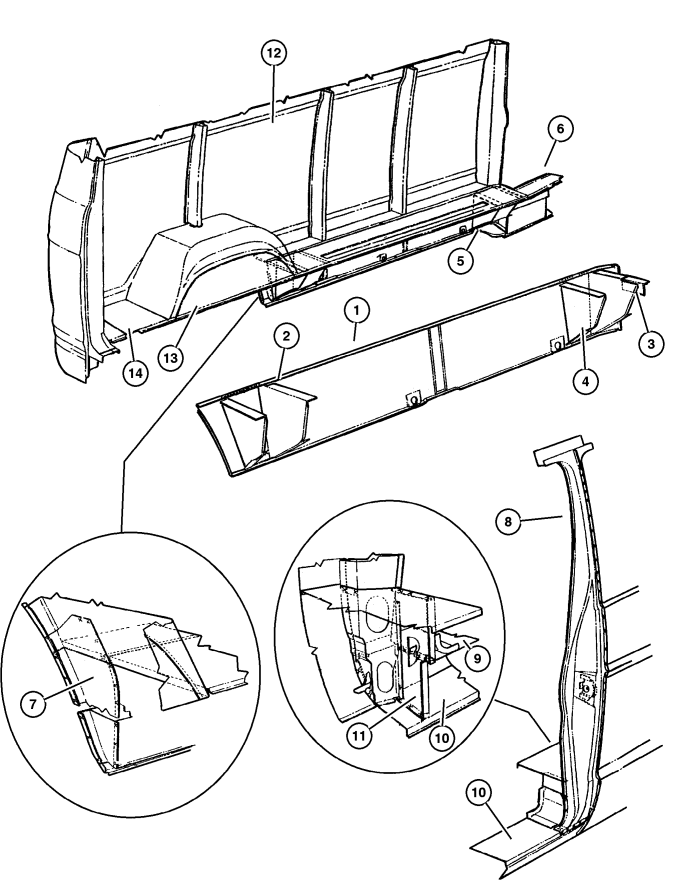
TRANSMISSION DGG = 32RH 3 Spd. Auto. DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans

AR = Use as required -= Non illustrated part # = New this model year

Panels, Pillars, Reinforcements, Right Side Figure SAB-930



Panels, Pillars, Reinforcements, Left Side Figure SAB-940



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									REINFORCEMENT, Side Panel to
										Uni Body
		55347 421AB	1	1		11, 51				
		55347 425AB	1			12, 13				
	2	55346 592AB	1							BRACKET, Spring, Rear Spring
										Mounting Support
	3	55346 290AC	1							REINFORCEMENT, Rear Spring to
										Side Panel, Rear Spring to Side
										Panel
	4	5534 6604	1							BRACKET, Floor Pan Side Rail
	5	2956 413AB	1							EXTENSION, Side Sill
	6									REINFORCEMENT, Step Sill, (NOT
										SERVICED) (Not Serviced)
	7	2956 275	1							EXTENSION, Wheel House
	8									PANEL, B Pillar, See Aperture Panel,
										(NOT SERVICED) (Not Serviced)
	9									FILLER, B Pillar To Side Step, See
										Aperture Panel, (NOT SERVICED)
										(Not Serviced)
	10	55347 351AB	1							PANEL, Side Step Sill
	11									EXTENSION, Door Lock, See
										Aperture Panel, (NOT SERVICED)
										(Not Serviced)
	12									PANEL, Body Side Aperture
		55346 568AB	1	1		11				Without Windows
		55346 569AB	1			12, 13				Without Windows
		55346 570AC	1	1		11, 51				With Windows
		55346 571AC	1			12, 13				With Windows
	13	55346 301AC	1							WHEELHOUSE
	14	55346 572AC	1							PANEL, Side To Underbody

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

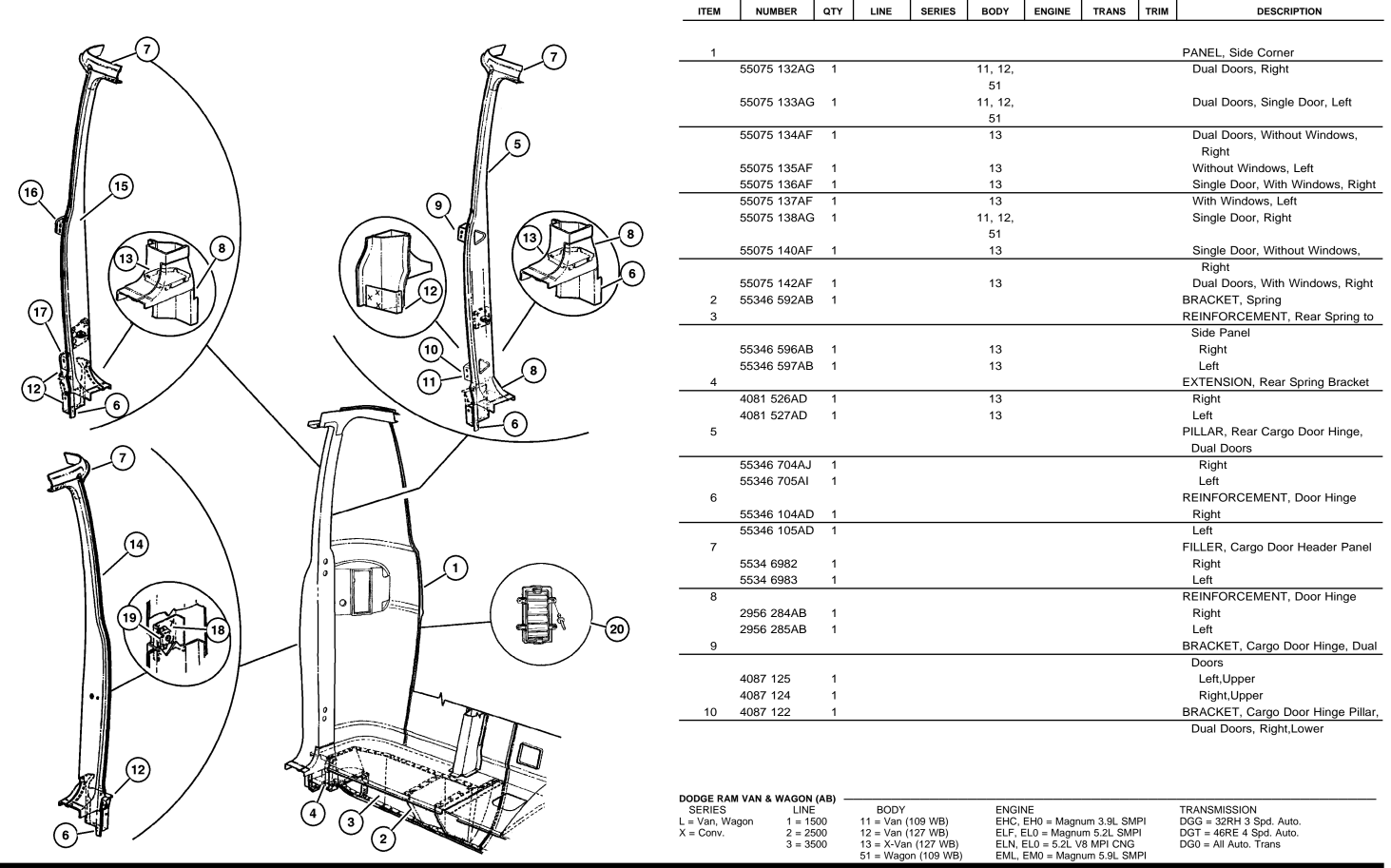
 X = Conv.
 2 = 2500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

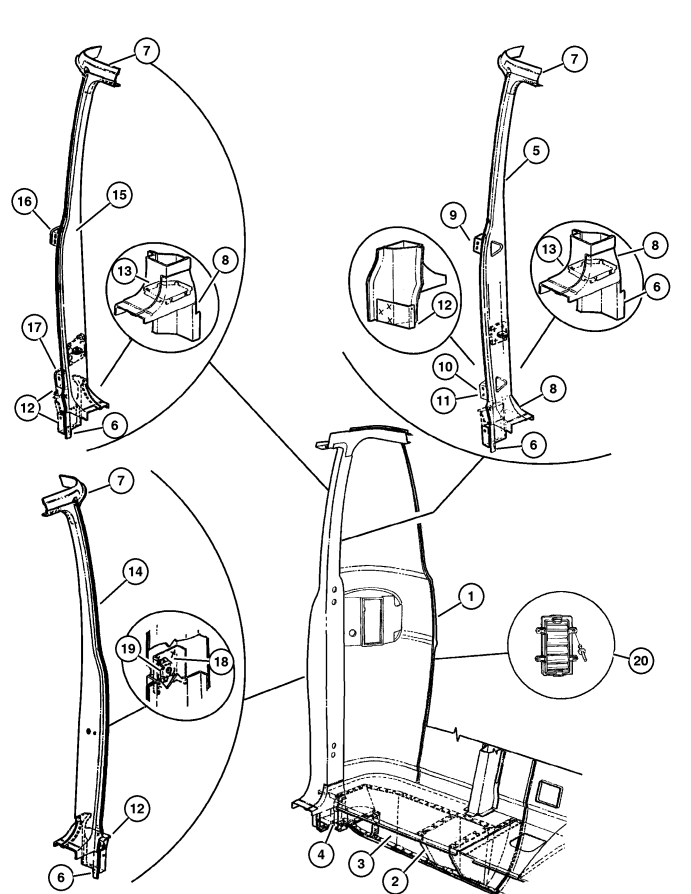
ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Panels, Pillars, Reinforcements Figure SAB-950

PART



Panels, Pillars, Reinforcements Figure SAB-950



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11	4087 123	1							BRACKET, Cargo Door Hinge, Dual
									Doors, Left,Lower
12									REINFORCEMENT, Side Rear
									Corner Panel, Dual Doors
	2956 664	1			13				Rear Fasica Mounting, Right
	2956 665	1			13				Rear Fasica Mounting, Left
	3639 148	1			11, 12,				Rear Fasica Mounting, Right
					51				
-	3639 149	1			11, 12,				Rear Fasica Mounting, Left
					51				
13									FILLER, Rear Door Pillar, Dual
									Doors
	4166 723	1							Left
	4166 722	1							Right
14	55346 997AH	1							PILLAR, Rear Cargo Door Lock,
									Right
15	55346 837AI	1							PILLAR, Hinge Inner, Single Door,
									Left
16	4087 125	1							BRACKET, Cargo Door Hinge,
									Single Door, Left,Upper
17	4087 123	1							BRACKET, Cargo Door Hinge,
									Single Door, Left,Lower
18	2664 352	1							TAPPING PLATE, Striker, Single
									Door
19	3824 601	1							RETAINER, Door Lock Striker,
									Single Door
20	55055 657AB	2							EXHAUSTER, Quarter Panel

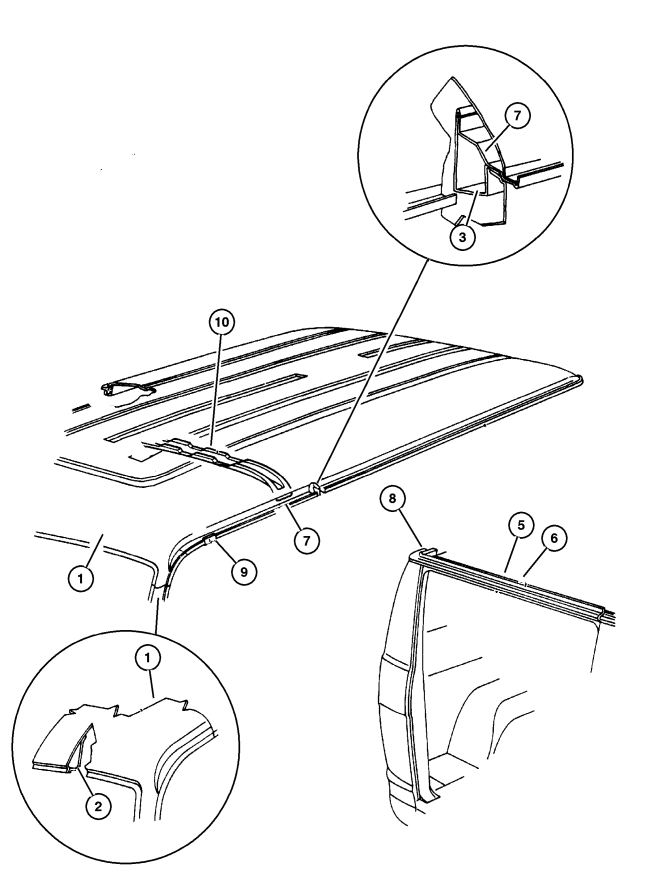
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500

X = Conv.

1 = 1500 2 = 2500 3 = 3500

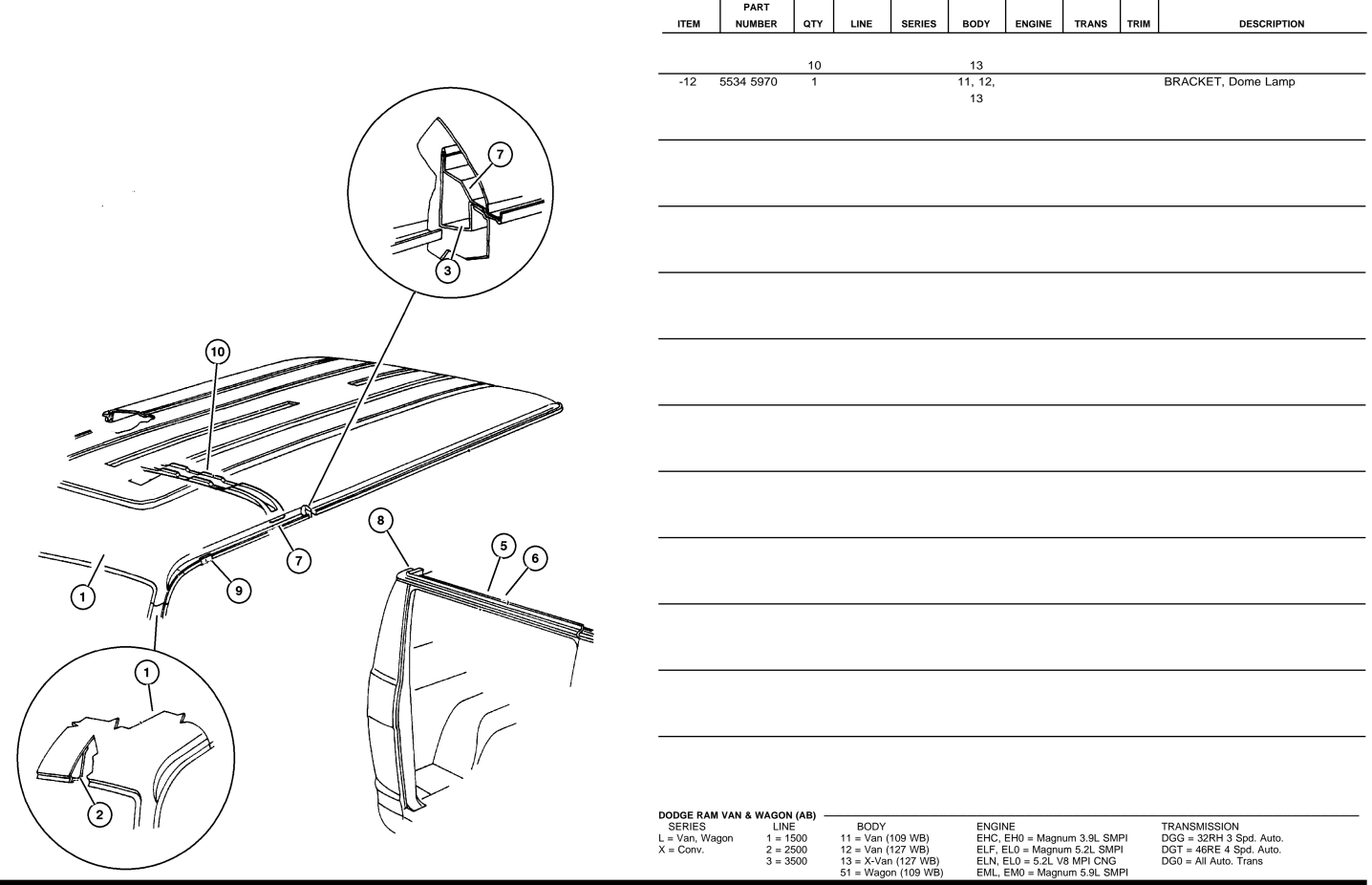
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

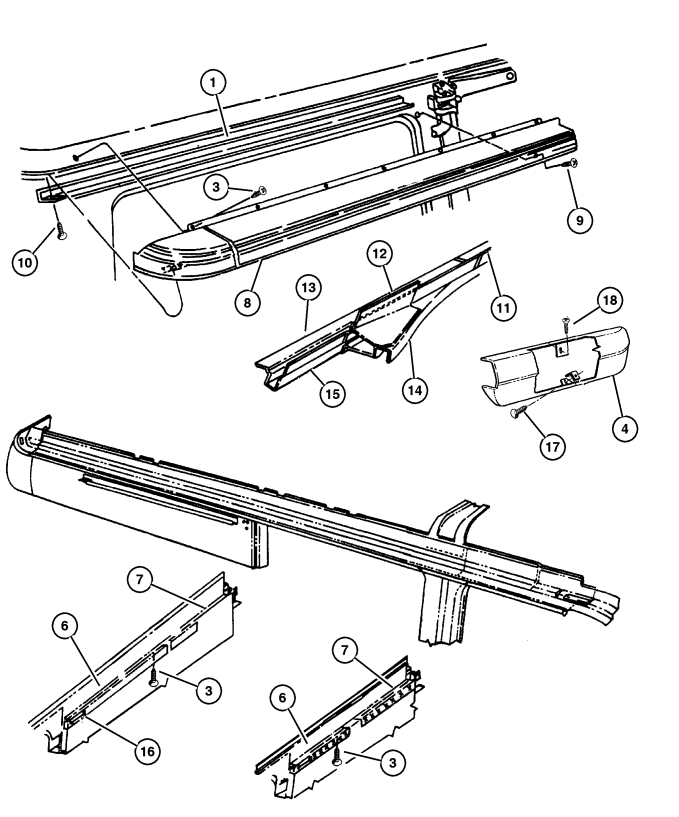
Panels Roof Header And Roof Rails Figure SAB-1110



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		-		,		-	-	-		
F	or rail w	ith sliding door	see illu	ustration 15	10, Track	Sliding Do	or			
	1									ROOF
		5534 6647	1	1		11, 51				
		5137 727AA	1			12				
_		5137 728AA	1			13				
	2	55344 924AC	1							PANEL, Windshield Header
	3									PANEL, Roof Side Rail
		55347 071AE	1	1		11, 51				Left
_		55347 075AD				13				Left
		55347 066AE	1			13				Right
		55347 068AE	1			12				Right
		55347 070AE	1	1		11, 51				Right
_	-4									NUT PLATE, .25-20, Attach
										Reinforcement Assembly to Roof
										Side Rail Header Rear
		6033 150	1			13				
_			2	1		11, 51				
	_		2			12				
	5	55346 532AE	1							HEADER, Rear Door, With Dual
			_							Doors
_	6	55346 526AE	1							HEADER, Rear-Single Door
	7									RAIL, Roof Side
		55346 655AD				13				Left
		55347 414AE	1			13				Right
_		55346 651AD		11		11, 51				Left
		55346 653AD				12				Left
		55347 420AE	1	4		12				Right
	0	55347 422AE	1	1		11, 51				Right
_	8	FF2F0 000 A A								RAIL, Roof Side, Corner
		55359 080AA	1							Right
	0	55359 081AA								Left
	9 10	55347 444AB	4							CLIP, Roof Rail BOW, Roof
_	10	4778 343AB	4			13				Bow # 1,2,3,4
		4110 343AD	3			11, 12,				Bow # 1,2,3,4 Bow # 1,2,3
			3			51				DOW # 1,2,3
		4796 094AB	1			11, 12,				Bow # 4
_		11 00 09 1 AD	<u>'</u>			51				
		4796 096AB	1			13				Bow # 5
	-11	47 30 030/IB	•			10				FASTENER, Bulkhead
	-11	4696 963	8	1		11, 51				1 AOTENER, Buikliedu
_		+000 000	8			12				
			Ü			12				
_	2005 5 4 5	4 WAN 0 1974 000	(A.D.)							
	ODGE RAN SERIES	I VAN & WAGON LINE		BODY		ENGIN	 NE			TRANSMISSION
L	= Van, Wa	igon 1 = 15	00	11 = Van (1		EHC,	EH0 = Magn	um 3.9L SM		DGG = 32RH 3 Spd. Auto.
Х	= Conv.	2 = 25 3 = 35		12 = Van (1 13 = X-Van			:L0 = Magnu EL0 = 5.2L V	ım 5.2L SMP '8 MPI CNG	1	DGT = 46RE 4 Spd. Auto. DG0 = All Auto. Trans
				51 = Wagor				um 5.9L SM	PI	

Panels Roof Header And Roof Rails Figure SAB-1110





				0.1			
	Doors, Rear and						
_	Doors, Rear Wi		_				
	Doors, Doors, F		ia Rigili Si	ide, with G	iass		TDACK Cliding Door
1 -2	4084 099 2276 749	1					TRACK, Sliding Door
-2	2210 149	1					STOPPER, Cargo Door, Roof Carg
3							Door Upper SCREW, Self Drilling, .190-16x5.00 [.190-16x.500], (NOT SERVICED (Not Serviced)
4	4084 105	1					COVER, Side Cargo Door Hinge
-5	6030 538	1					RETAINER, Hinge Cover, .300x.71
6							REINFORCEMENT, Sliding Door
							Track
	5534 7375	1	1		11, 51		With [GHA, GHB, GHD]
	5534 7373	1			12, 13,		Front
					51		
7							REINFORCEMENT, Sliding Door
							Track
	5502 2776	1			12, 13,		Rear
					51		
	5502 2775	1	1		11, 51		With [GHA, GHB, GHD], Rear
8	55347 287AB	1					COVER, Roof Side Rail
9	5534 7382	1					PLUG, Side Rail Hinge Outer Track
							Cover
10	0154 631	1					SCREW, Pan Head, .190-16x.5
11							PANEL, Roof Side Rail
	4080 202AC	1	1		11, 51		
	4080 206AC	1			12		
	55344 576AC	1			13		
12	55347 415AE	1					SUPPORT, Sliding Door Track
13	55346 878AC	1					RAIL, Roof Side
14	4087 399	1					TRACK, Roof Header Upper Roller
15	4080 278	1					RAIL, Roof Side, Header Outer
16							TAPPING PLATE, Side Door Track Hinge
	3636 872	1	1		11, 51		
		1			12, 13,	 	
					51	 	
17	6030 538	1					RETAINER, Hinge Cover, .300x.71
18	0154 601	1					SCREW, Pan Head, .19-24x.5

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

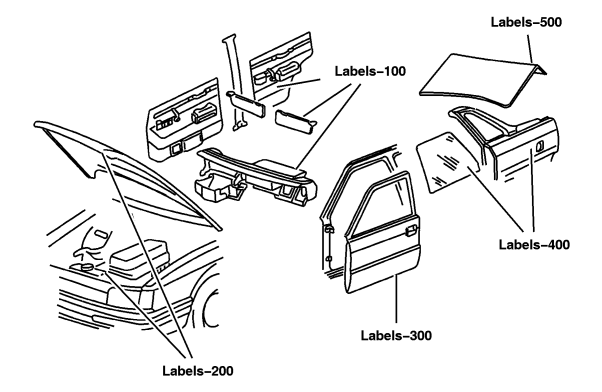
 L = Van, Wagon
 1 = 1500

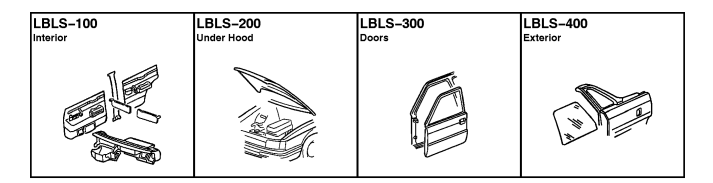
 X = Conv.
 2 = 2500

1 = 1500 2 = 2500 3 = 3500

Group – LBLS

Labels All Vehicle Locations





GROUP LBLS - Labels All Vehicle Locations

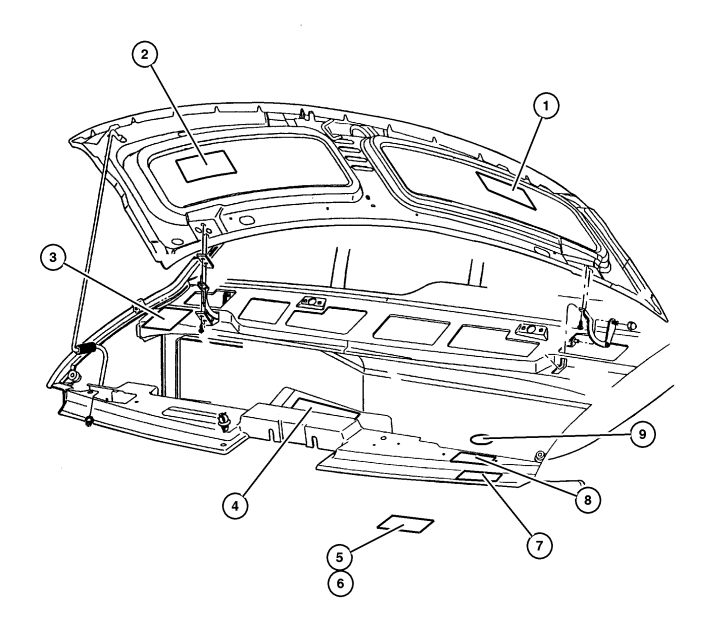
Illustration Little	Group-Fig. No.
Interior Instrument Panel, Visors and Interior	Fig. LBLS-110
Under Hood Engine Compartment	Fig. LBLS-210
Doors Front, Side and Cargo	Fig. LBLS-310
Exterior Fuel Door/Filler	Fig. LBLS-410

Instrument Panel, Visors and Interior Figure LBLS-110

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM D	ESCRIPTION
			•							
	1	4707 400 4 4							LABEL, Air Bag	y Warning
		4787 436AA 4787 437AA							Sun Visor Canada, Sun	Visor
	2								LABEL, Air Bag	
		4595 748AA 4595 749AA							Canada	
		4595 749AA	'						Canada	
(1)										
(2)										
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\										
	DODGE RAM SERIES	I VAN & WAGON LIN	I (AB) — E	BODY		ENGIN	 NE		TRANSMISSION	
	L = Van, Wag X = Conv.	gon $1 = 1$ $2 = 2$	500 500	11 = Van (12 = Van (13 = X-Var	(109 WB) (127 WB)	EHC, ELF. E	NE EH0 = Magnu EL0 = Magnu EL0 = 5.2L V	um 3.9L SM m 5.2L SMP	TRANSMISSION PI DGG = 32RH 3 Sp I DGT = 46RE 4 Sp DG0 = All Auto. Tr	d. Auto. d. Auto.
		3 = 3	500	13 = X-Var 51 = Wago	n (127 WB) on (109 WB)	ELN, I EML.	EL0 = 5.2L V EM0 = Magn	8 MPI CNG um 5.9L SM	DG0 = All Auto. Tr	ans
				J -	. /	,	-			

Engine Compartment Figure LBLS-210



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4215 966	1							LABEL, Equipmemt Identification
_	2									LABEL, Emission
		52110 406AA	1				EH0			3.9L V6 Gas Engine
		52110 407AA	1				ELF			Magnum 5.2L SMPI V8 Engine
		52110 408AA	1				EML			Magnum 5.9L SMPI V8 Engine
		52110 409AA	1			12, 13	ELF			Magnum 5.2L SMPI V8 Engine
		52110 410AA	1			12, 13	EML			Magnum 5.9L SMPI V8 Engine
		52110 420AA	1			12, 13	ELN			5.2L MPI V8 CNG
	3									LABEL, Air Conditioning System
		4885 397AA	1			11, 12,				
						13				
		5032 797AA	1							Mexico
_	4	5300 8745	1				EH0,			LABEL, Belt Routing
							ELO,			
							EM0			
	5	4673 102	1				ELN			LABEL, System Warning, CNG
_	6	5205 8616	1				ELN			LABEL, CNG, System Warning,
										Canada
	7	3824 626	1							LABEL, Brake Fluid Spill
	8									ANTIFREEZE, Coolant, (NOT
_										SERVICED) (Not Serviced)
	9	4266 685	1							LABEL, Coolant Reserve Cap,
										French

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

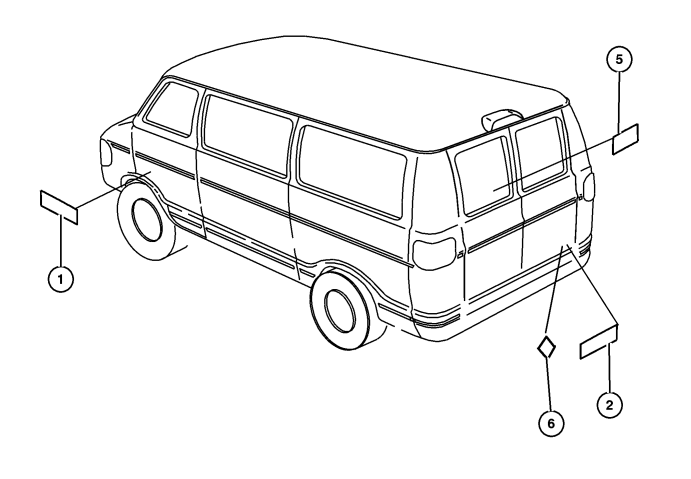
 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

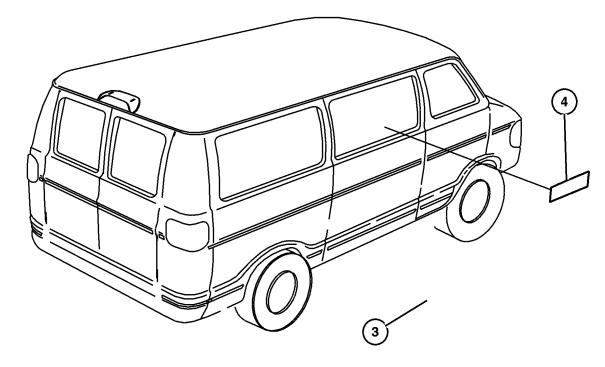
BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) 3 = 3500

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Front, Side and Cargo Figure LBLS-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4673 405	2				ELN			LABEL, Clean Air Vehicle, Front
									Door
2	4673 406	1				ELN			LABEL, Clean Air Vehicle, Rear Door
3	5534 6582	1							LABEL, Side Door Operating
									Instruction, Inside
4	5534 6581	1							LABEL, Side Door Operating
									Instruction, Clear, Outside
5	5517 4544	1							LABEL, Exhaust Gas Warning
6									LABEL, CNG
	5517 4539	1				ELN			
	5212 7844	1				ELN			Canada



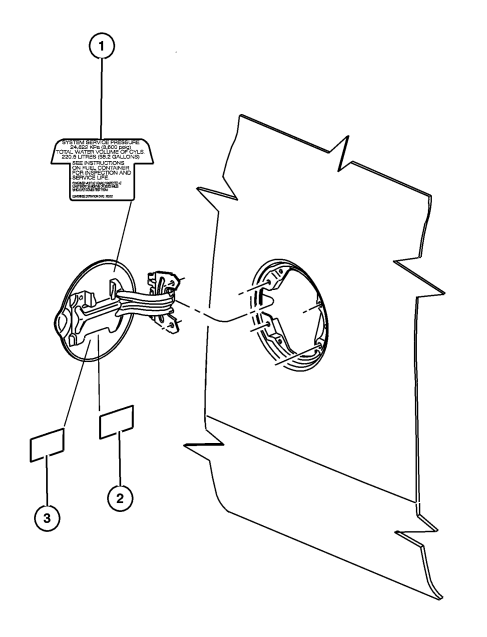
DODGE RAM VAN & WAGON (AB)
SERIES LINE
L = Van, Wagon 1 = 1500 1 = 1500 2 = 2500

3 = 3500

X = Conv.

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB) ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Fuel Door/Filler Figure LBLS-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, CNG
	53015 512AB				12, 13	ELN			Fuel Filler Door,Upper
	53015 514AB	1			12, 13	ELN			Canada, Fuel Filler Door,Uppe
2									LABEL, CNG
	53015 513AA	1			12, 13	ELN			Fuel Filler Door,Lower
	53015 515AA	1			12, 13	ELN			Canada, Fuel Filler Door,Lowe
3	4490 411	1				EH0,			LABEL, Unleaded Fuel Only
						ELF,			
						EM0			

 DODGE RAM VAN & WAGON (AB)

 SERIES
 LINE

 L = Van, Wagon
 1 = 1500

 X = Conv.
 2 = 2500

3 = 3500

BODY 11 = Van (109 WB) 12 = Van (127 WB) 13 = X-Van (127 WB) 51 = Wagon (109 WB)

ENGINE EHC, EH0 = Magnum 3.9L SMPI ELF, EL0 = Magnum 5.2L SMPI ELN, EL0 = 5.2L V8 MPI CNG EML, EM0 = Magnum 5.9L SMPI

Body Figure LBLS-420

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5527 4676	1				ELN		LAB	EL, Manual Shut Off Valve
	5205 8615	1				ELN		Ca	anada
DODGE RAI SERIES L = Van, Wa X = Conv.	M VAN & WAGON LIN agon 1 = 1 2 = 2 3 = 3	N (AB) — E 500 2500 8500	BODY 11 = Van (12 = Van (13 = X-Var 51 = Wago	109 WB) 127 WB) 1 (127 WB) n (109 WB)	ENGIN EHC, E ELF, E ELN, E EML, E	IE EH0 = Magnu L0 = Magnu EL0 = 5.2L V EM0 = Magnu	um 3.9L SMI m 5.2L SMP 8 MPI CNG um 5.9L SMI	TRAN PI DGG I DGT DG0 PI	NSMISSION = 32RH 3 Spd. Auto. = 46RE 4 Spd. Auto. = All Auto. Trans